

### Neu C - spezifische Fragen (Nr. 4104)



You drive a lorry with a maximum permissible weight of 18 t and want to continue in the direction of Slovenia. Are you allowed to use the very left lane? (5 Punkte) (Klasse C)

- ☒ R Yes, because I have to get in the lane in the direction of my destination
- ☐ F No
- ☐ F Yes, but only if I carry highly perishable food
- ☐ F Yes, but only if I want to overtake slower lorries

You drive a lorry with a maximum gross vehicle weight of 18 t and want to continue on this motorway towards Slovenia. What dangers should you expect? (3 Punkte) (Nr. 4105)

- ☐ F Danger of skidding
- ☐ F That the lorry next to me brakes suddenly
- ☒ R Vehicles on my right could switch from the right lane to the left lane
- ☒ R Vehicles that are overtaking on the lane to my left

### Neu C - spezifische Fragen (Nr. 4106)



You drive on this motorway a lorry of the vehicle category N3, which has a box body. Two lorries in front of you drive at 60 km/h. Are you allowed to use the left lane of this motorway? (5 Punkte) (Nr. 4106) (Klasse C)

- ☐ F Yes, because I have three lanes for my direction at disposal
- ☐ F Yes, because lines have formed
- ☒ R No
- ☐ F Yes, if I can reach at least 20 km/h speed difference to the vehicle on the middle lane

For which vehicles does the ban on driving on the very left lane of a directional road, which has at least three lanes, apply? (3 Punkte) (Nr. 4107)

- ☒ R For heavy goods vehicles with a maximum gross weight exceeding 7.5 t
- ☐ F Only for lorries of vehicle category N3
- ☐ F For semitrailer tractors with a maximum gross weight over 7.5 t
- ☐ F Only for lorries of vehicle category N2

### Neu C - spezifische Fragen (Nr. 4108)



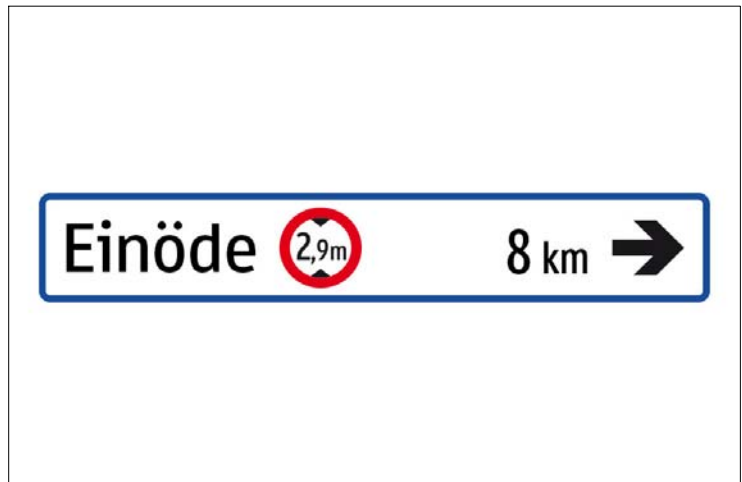
You drive a lorry with 6 t maximum gross vehicle weight. The semitrailer on the third lane drives at 70 km/h. Are you allowed to use the left lane of this motorway? (5 Punkte) (Nr. 4108) (Klasse C)

- ☒ R Yes
- ☐ F No
- ☐ F Only if otherwise lines would form
- ☐ F Only if I do not pull a trailer

Where does the ban on the use of lorries over 7.5 t maximum permissible weight apply? (3 Punkte) (Nr. 4109)

- ☐ F On the left lane of a carriageway with only two lanes
- ☒ R On the very left lane of a carriageway with three lanes
- ☒ R On the very left lane of a carriageway with four lanes
- ☐ F On the very left lane of every highway or road

### Neu C - spezifische Fragen (Nr. 4112)



On the way to your destination, you see this signpost. How will you behave? (5 Punkte) (Nr. 4112) (Klasse C)

- ☒ R If my vehicle is higher than 2.9 m, I will choose a different route
- ☐ F If my navigation system does not recommend diversion, I can easily continue driving
- ☐ F If my vehicle is wider than 2.9 m, I will choose a different route
- ☐ F If my navigation system is less than 8 km from the destination, I can easily continue driving

Where can you read the height of your vehicle? (3 Punkte) (Nr. 4113)

- ☒ R In the vehicle approval document (COC paper, extract from the approval database, type certificate, individual approval notice)
- ☐ F This must be written on the right side of the vehicle
- ☐ F This must be written in the vehicle
- ☐ F In the registration certificate of the vehicle

### Neu C - spezifische Fragen (Nr. 4114)



You drive a lorry with a maximum gross vehicle weight of 7 t. What does this traffic sign prohibit? (5 Punkte) (Nr. 4114) (Klasse C)

- ☐ F That I overtake a moped in front of me
- ☒ R That I overtake a tractor with a trailer in front of me
- ☒ R That I overtake a four-wheeled light motor vehicle (moped car) in front of me
- ☒ R That I overtake a lorry in front of me

You drive a lorry with a maximum gross vehicle weight of 7 t. You come to this traffic sign. In front of you is a tractor. Are you allowed to overtake it? (3 Punkte) (Nr. 4115)

- ☒ R Yes, if overtaking from the right side is allowed
- ☒ R No, if I have to overtake from the left side
- ☐ F No, that is forbidden in any case
- ☐ F Yes, that is allowed in any case

### Neu C - spezifische Fragen (Nr. 4118)



What is prohibited from this traffic sign on? (3 Punkte) (Nr. 4118) (Klasse C)

- ☒ R Driving lorries whose maximum gross weight exceeds 2 t
- ☐ F Driving a car whose maximum gross weight exceeds 2 t
- ☐ F Only driving lorries whose maximum permissible axle load exceeds 2 t
- ☐ F Driving a lorry with 1.8 t maximum gross weight and a trailer with 1.5 t maximum gross vehicle weight

You drive a lorry of 2 t maximum permissible gross weight and tow a trailer. Are you allowed to continue after this traffic sign? (2 Punkte) (Nr. 4119)

- ☒ R Yes, if the trailer does not have more than 2 t maximum gross vehicle weight
- ☐ F Yes, but only if the trailer belongs to vehicle category O1
- ☐ F No, in no way
- ☐ F Yes, but only with a single axle trailer

### Neu C - spezifische Fragen (Nr. 4122)



For which vehicles do these traffic signs apply? (3 Punkte) (Nr. 4122) (Klasse C)

- ☒ R For lorries over 7.5 t maximum gross vehicle weight
- ☐ F For lorries up to 7.5 t maximum gross vehicle weight
- ☐ F For semitrailer vehicles over 7.5 t maximum permissible gross weight
- ☐ F For a lorry with the highest permissible gross vehicle weight of 7 t, with which a trailer of the vehicle category O1 is towed

Where does this driving ban apply? (2 Punkte) (Nr. 4123)

- ☒ R Only on the lane under the sign
- ☐ F On the lane under the sign and all lanes to the right
- ☐ F On the lane under the sign and the two lanes on the left and right
- ☐ F On all lanes of this road

### Neu C - spezifische Fragen (Nr. 4124)



For which vehicles is this driving ban? (3 Punkte) (Nr. 4124) (Klasse C)

- ☐ F For all lorries that have a diesel engine
- ☐ F For all lorries that have a gasoline engine
- ☒ R For dangerous goods transports
- ☐ F For all vehicles that have an internal combustion engine

How can you tell that a lorry is carrying dangerous goods? (2 Punkte) (Nr. 4125)

- ☐ F Because a red warning board is attached
- ☐ F Because white warning signs are attached
- ☒ R Because orange warning signs are attached
- ☐ F Because a fire extinguisher is carried

### Neu C - spezifische Fragen (Nr. 4126)



What does this traffic sign show? (5 Punkte) (Nr. 4126) (Klasse C)

- ☐ F The beginning of an overtaking ban
- ☐ F The end of overtaking bans and speed limits
- ☐ F The end of the free lane choice
- ☒ R The end of an overtaking ban for lorries with more than 3.5 t maximum gross vehicle weight

You drive a lorry of 7 t maximum gross vehicle weight. Are you allowed to overtake a four-wheeled light motor vehicle (moped car) after this sign? (3 Punkte) (Nr. 4127)

- ☒ R Yes
- ☐ F No
- ☐ F Yes, but only from the right side
- ☐ F Yes, but only on a country road

### Neu C - spezifische Fragen (Nr. 4128)



What is prohibited from this traffic sign on? (5 Punkte) (Nr. 4128) (Klasse C)

- ☒ R Driving lorries with over 10 m in length
- ☐ F Driving all vehicles over 10 m in length
- ☐ F Driving a car and trailer, if both vehicles together have more than 10 m total length
- ☒ R Driving a lorry and trailer, if both vehicles together have more than 10 m total length

Where can you find information about the length of your lorry? (3 Punkte) (Nr. 4129)

- ☐ F In the registration certificate
- ☒ R This is written on the right side of the lorry
- ☐ F In the vehicle declaration for the toll payment
- ☐ F In the operating instructions

### Neu C - spezifische Fragen (Nr. 4130)

You want to drive a lorry of the vehicle category N3. What alcohol regulations apply to you in this case? (5 Punkte) (Nr. 4130) (Klasse C)

- ☒ R My blood alcohol content must not exceed 0.1 per mille
- ☒ R My breath alcohol content must not exceed 0.05 mg/l
- ☐ F My blood alcohol content may be up to 0.5 per mille
- ☐ F My breath alcohol content may be up to 0.25 mg/l

You want to drive a lorry of the vehicle category N2. What alcohol regulations apply to you in this case? (3 Punkte) (Nr. 4131)

- ☒ R My blood alcohol content may not exceed 0.1 per mille if the maximum gross vehicle weight of the lorry is more than 7.5 t
- ☒ R My breath alcohol content may not exceed 0,05 mg/l if the maximum gross vehicle weight of the lorry exceeds 7,5 t
- ☒ R My blood alcohol content must be less than 0.5 per mille if the maximum gross vehicle weight of the lorry is up to 7.5 t
- ☒ R My breath alcohol content must be less than 0.25 mg/l if the maximum gross vehicle weight of the lorry is up to 7.5 t

### Neu C - spezifische Fragen (Nr. 4132)



Which ban is displayed here? (3 Punkte) (Nr. 4132) (Klasse C)

- ☐ F A driving ban only for lorries with more than 2.4 t total weight
- ☐ F A driving ban only for cars with more than 2.4 t payload
- ☐ F A driving ban only for trailers with over 2.4 t dead weight
- ☒ R A driving ban for all vehicles with more than 2.4 t axle load

How can you determine the actual axle load of your vehicle? (2 Punkte) (Nr. 4133)

- ☐ F This is type code or in the COC paper
- ☐ F This is in the registration certificate
- ☐ F This is written on the right side of the vehicle
- ☒ R This results from the dead weight and the load of the vehicle and can be determined by weighing the axles

### Neu C - spezifische Fragen (Nr. 4134)



What is prohibited from this traffic sign on? (5 Punkte) (Nr. 4134) (Klasse C)

- ☒ R Driving goods vehicles with over 5.5 t maximum gross vehicle weight
- ☐ F Driving a lorry of 5 t maximum permissible gross weight, with which a trailer of the vehicle class O1 is pulled
- ☐ F Driving tractors with over 5.5 t maximum permitted gross weight
- ☐ F Driving with self-propelled machines with over 5.5 t maximum gross vehicle weight

How can you determine the highest gross vehicle weight of your lorry? (3 Punkte) (Nr. 4135)

- ☒ R That is written in the type certificate
- ☒ R This is written in the registration certificate
- ☒ R This is written on the right side of the vehicle
- ☐ F This can be determined by weighing the axes

### Neu C - spezifische Fragen (Nr. 4178)



Are you allowed to enter this road with a lorry to carry out loading activities? (1 Punkt) (Nr. 4178) (Klasse C)

- ☒ R Yes
- ☐ F No, every motor vehicle traffic is prohibited here
- ☐ F Yes, but only with a written order from a local resident
- ☐ F Yes, but only if there are no other access options

What special rules apply in bicycle road? (1 Punkt) (Nr. 4179)

- ☐ F I am allowed to park my lorry exclusively on specially marked places
- ☒ R I am only allowed to drive to and from. Driving through is prohibited
- ☐ F Due to the flow traffic rule I have to wait, if I leave a bicycle road
- ☒ R I am allowed to drive at most 30 km/h

### Neu C - spezifische Fragen (Nr. 4180)



Are you allowed to enter this road with a lorry to carry out loading activities? (1 Punkt) (Nr. 4180) (Klasse C)

- ☐ F No
- ☒ R Yes
- ☐ F Yes, but only with a written order from a local resident
- ☐ F Yes, but only if there are no other access options

What special rules do you have to consider in meeting zones? (1 Punkt) (Nr. 4181)

- ☒ R I am allowed to drive no more than 20 km/h unless otherwise stated on the zone board
- ☐ F When leaving the meeting zone I have to wait for the flowing traffic
- ☒ R I am only allowed to park my lorry on specially marked areas
- ☒ R I am not allowed to hinder pedestrians and cyclists on the road

### Neu C - spezifische Fragen (Nr. 4182)



Are you allowed to enter this road with a lorry to carry out loading activities? (1 Punkt) (Nr. 4182) (Klasse C)

- ☒ R Yes
- ☐ F No
- ☐ F Yes, but only with a written order from a local resident
- ☐ F Yes, but only if there are no other access options

What special regulations do you have to consider in residential streets? (1 Punkt) (Nr. 4183)

- ☒ R I am allowed to drive at walking speed, at most
- ☒ R When leaving the residential street I have to wait for the flowing traffic
- ☒ R I am only allowed to park my lorry on specially marked areas
- ☒ R I am not allowed to hinder pedestrians and cyclists on the road



## Neu C - spezifische Fragen (Nr. 4190)

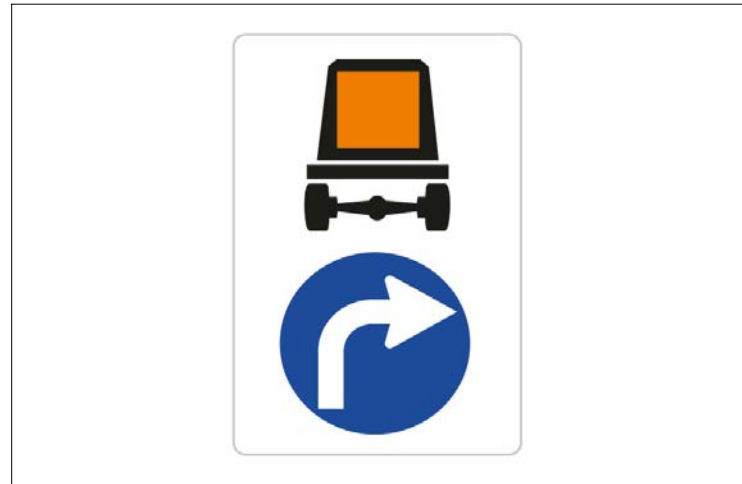
What does the term "combined transport" mean? (1 Punkt) (Nr. 4190) (Klasse C)

- ☒ R If the majority of the distance traveled is by inland, waterway or sea shipping and the pre-and-post drive on the road is kept as short as possible
- ☒ R If the majority of the distance traveled is managed by rail and the pre-and-post drive on the road is kept as short as possible
- ☐ F If the load is transferred from one lorry to another lorry and then transported somewhere else
- ☐ F When both goods and people are transported at the same time

What does the term "rolling road" mean? (1 Punkt) (Nr. 4191)

- ☐ F When semi-trailers, containers or swap bodies without accompanying vehicles are transported by rail ("Unaccompanied traffic")
- ☒ R When the lorry is transported on a special waggon by rail and a lorry driver is traveling in a passenger car ("Accompanied traffic")
- ☐ F When the lorry is only driven in free-country roads
- ☐ F When the lorry is loaded on a ferry

## Neu C - spezifische Fragen (Nr. 4192)



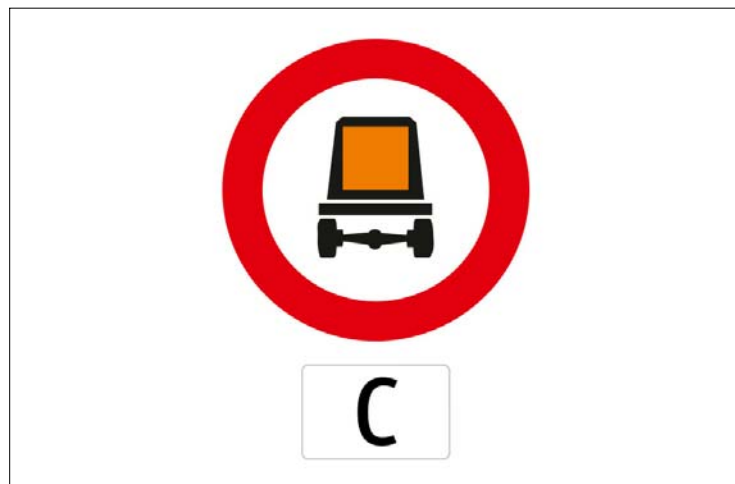
What does this traffic sign indicate? (1 Punkt) (Nr. 4192) (Klasse C)

- ☒ R A mandatory route for transport of dangerous goods
- ☐ F A mandatory route for all vehicles with fuel tank
- ☐ F A mandatory route for all lorry tank construction
- ☐ F A detour route for all lorries

Based on this traffic sign, are you allowed to drive a lorry straight on without orange warning sign? (1 Punkt) (Nr. 4193)

- ☐ F No
- ☐ F Only if I drive a lorry without a trailer
- ☒ R Yes
- ☐ F Yes, but only if the lorry is unloaded

## Neu C - spezifische Fragen (Nr. 4194)



For which vehicles is there a driving ban? (1 Punkt) (Nr. 4194) (Klasse C)

- ☐ F For all heavy goods vehicles that are allowed to be driven with the C driving license
- ☐ F For all tanker vehicles
- ☒ R For transport of dangerous goods that meet certain criteria
- ☐ F For all heavy goods vehicles with trailer

Where does this ban apply? (1 Punkt) (Nr. 4195)

- ☐ F In all local areas
- ☐ F In all residential areas
- ☒ R In categorized tunnels
- ☐ F On all motorways

## Neu C - spezifische Fragen (Nr. 4200)

Which of the following vehicles are you allowed to drive with a driving licence for category C? (3 Punkte) (Nr. 4200) (Klasse C)

- ☒ R Lorries (vehicle category N in the registration certificate)
- ☒ R Tractors (vehicle category T in the registration certificate)
- ☒ R Articulated lorries (vehicle category N in the registration certificate)
- ☐ F Buses (vehicle category M2 or M3 in the registration certificate)

Are you allowed to use the category C driving licence to drive a category N3 lorry with a trailer of vehicle category O1? (2 Punkte) (Nr. 4201)

- ☒ R Yes, in any case
- ☐ F Yes, but only if the trailer is braked
- ☐ F No
- ☐ F Yes, but only within the private traffic

## Neu C - spezifische Fragen (Nr. 4206)

Your lorry is equipped with a GO box to pay the toll. Do you have to carry the vehicle declaration of ASFINAG, which belongs to the vehicle? (3 Punkte) (Nr. 4206) (Klasse C)

- ☐ F No
- ☐ F Yes, in any case
- ☒ R Yes, if the lorry is powered by an engine EURO 4 or higher
- ☐ F Yes, if the lorry is powered by a EURO 1, 2 or 3 emission class

You want to install a GO box for toll collection in your lorry. What do you have to keep in mind? (2 Punkte) (Nr. 4207)

- ☐ F It must be attached to the roof of the cab
- ☒ R It must be placed on the inside of the windscreen, between the steering wheel and the center of the vehicle
- ☒ R It must not be covered by windscreen wipers when the windscreen wiper is in rest position
- ☐ F It must be attached to the inside of the windscreen, between the center of the vehicle and the front passenger door

## Neu C - spezifische Fragen (Nr. 4208)



You drive a lorry on a country road. What distance do you keep to the lorry in front of you? (3 Punkte) (Nr. 4208) (Klasse C)

- ☐ F The double stopping distance, at most
- ☐ F The required safety distance, but not more than 20 m
- ☒ R The required safety distance, but at least 50 m
- ☐ F The required safety distance, but at most one lorry length

You drive your lorry on a country road. Why do you have to keep at least 50 meters distance? (2 Punkte) (Nr. 4209)

- ☒ R To allow overtaking for other vehicles
- ☒ R To avoid congestion
- ☐ F So that I don't overload the road surface too much
- ☐ F To keep the noise pollution of the residents as low as possible

## Neu C - spezifische Fragen (Nr. 4210)

You want to park a lorry with a maximum gross vehicle weight of 7 t at 23:00 h in the local area. What do you have to keep in mind? (3 Punkte) (Nr. 4210) (Klasse C)

- ☐ F The lorry cannot be parked in the local area
- ☒ R The nearest house must be more than 25 meters away
- ☒ R The nearest hospital must be more than 25 meters away
- ☒ R The nearest sanatorium or retirement home must be more than 25 meters away

For lorries, semitrailer vehicle combinations and special vehicles over 3.5 t maximum permissible gross weight, applies a special parking ban in the local area, less than 25 m from residential buildings, hospitals, health resorts and retirement homes. At what times is this valid? (2 Punkte) (Nr. 4211)

- ☒ R From Saturday 15:00 hours to Sunday 22:00 hours
- ☒ R Every day from 22:00 hours to 06:00 hours of the following day
- ☐ F Throughout the period of validity of the driving ban calendar
- ☒ R On public holidays from 00:00 hours to 22:00 hours

## Neu C - spezifische Fragen (Nr. 4212)

From 22:00 h to 06:00 h, there is a special parking ban in the area. For which heavy vehicles does this parking ban apply? (3 Punkte) (Nr. 4212) (Klasse C)

- ☒ R For lorries with more than 3.5 t maximum gross vehicle weight
- ☒ R For semitrailer vehicles with more than 3.5 t maximum gross vehicle weight
- ☒ R For special vehicles with more than 3.5 t maximum gross vehicle weight
- ☐ F For all lorries of the vehicle category N1

You are to unload goods at a supermarket, located in a residential area, with your N3 category lorry, at 01:00 Hours. Are you allowed to do that? (2 Punkte) (Nr. 4213)

- ☐ F No
- ☒ R Yes, because it is about stopping. Thus, the night parking ban does not apply
- ☐ F Yes, but only if the supermarket has its own loading zone
- ☐ F Yes, but only if an official special permit is carried

## Neu C - spezifische Fragen (Nr. 4214)

You drive a lorry of the vehicle category N3 with 2 axles. What is the maximum axle load allowed? (1 Punkt) (Nr. 4214) (Klasse C)

- ☒ R 11.5 t for one drive axle, except if the registration certificate shows a lower value
- ☐ F 12 t for a non-driven axle, except if the registration certificate shows a lower value
- ☐ F 13 t for a drive axle, except if the registration certificate shows a lower value
- ☒ R 10 t for a non-driven axle, except if the registration certificate shows a lower value

Where can you read the highest permissible axle loads of your lorry? (1 Punkt) (Nr. 4215)

- ☐ F In the CMR waybill
- ☐ F On the inscriptions on the tyres
- ☒ R In the registration certificate
- ☒ R On the inscriptions on the right side of the lorry

## Neu C - spezifische Fragen (Nr. 4216)

How long can a lorry be at most? (1 Punkt) (Nr. 4216) (Klasse C)

- ☐ F 13 m
- ☐ F 14 m
- ☐ F 16 m
- ☒ R 12 m

Where can you read the length of your lorry? (1 Punkt) (Nr. 4217)

- ☐ F In the CMR consignment note
- ☐ F On the inscriptions on the control unit
- ☐ F In the vehicle declaration for the toll payment
- ☒ R On the inscriptions on the right side of the lorry

## Neu C - spezifische Fragen (Nr. 4218)

You drive a lorry of the vehicle category N3 with 4 axles. How big may the maximum weight of such vehicles be? (1 Punkt) (Nr. 4218) (Klasse C)

- ☐ F 34 t in the normal case, except if in the registration certificate a lower value is given for the maximum permissible total weight
- ☒ R 32 t in the normal case, except if in the registration certificate a lower value is given for the maximum permissible total weight
- ☒ R 37 t for suction-pressure tankers, except if in the registration certificate a lower value is given for the maximum permissible total weight
- ☐ F 40 t for suction-pressure tanker vehicles, except if in the registration certificate a lower value is given for the maximum permissible total weight

Where can you read the highest gross vehicle weight of your lorry? (1 Punkt) (Nr. 4219)

- ☐ F On the inscriptions on the tyres
- ☐ F In the CMR consignment note
- ☒ R In the registration certificate
- ☒ R On the inscriptions on the right side of the lorry

## Neu C - spezifische Fragen (Nr. 4220)



What does this plate on a lorry mean? (1 Punkt) (Nr. 4220) (Klasse C)

- ☒ R The lorry is low noise
- ☐ F It is a driving school vehicle
- ☐ F It is a large goods vehicle
- ☐ F It is an oversized vehicle

What advantages does a low-noise lorry have over a non-low-noise lorry? (1 Punkt) (Nr. 4221)

- ☒ R Low-noise lorries are excluded from the night driving ban
- ☐ F For low-noise lorries higher weight limits apply
- ☐ F Low-noise lorries are excluded from the weekend driving ban
- ☐ F Low-noise lorries are excluded from the night parking ban

## Neu C - spezifische Fragen (Nr. 4222)



You drive a low-noise lorry. What do you have to carry with you? (1 Punkt) (Nr. 4222) (Klasse C)

- ☒ R The certificate of proof of noise levels of the lorry
- ☐ F A silencer
- ☐ F An ear protection
- ☐ F A noise certificate for the loading crane

How long is the certificate of the proof of noise levels of the lorry valid for? (1 Punkt) (Nr. 4223)

- ☒ R 2 years
- ☐ F 3 years
- ☐ F 4 years
- ☐ F unlimited

## Neu C - spezifische Fragen (Nr. 4228)



How fast can you drive a lorry of the vehicle category N2 at most, after this traffic sign? (1 Punkt) (Nr. 4228) (Klasse C)

- ☒ R 50 km/h
- ☐ F 30 km/h
- ☐ F 40 km/h
- ☐ F 70 km/h

How fast can you drive, after this traffic sign, a lorry of the vehicle category N2 at most, if you pull a trailer of the vehicle category O1? (1 Punkt) (Nr. 4229)

- ☒ R 50 km/h
- ☐ F 30 km/h
- ☐ F 40 km/h
- ☐ F 60 km/h

## Neu C - spezifische Fragen (Nr. 4234)

You drive a lorry of the vehicle category N2. Which equipment do you need to carry? (1 Punkt) (Nr. 4234) (Klasse C)

- ☒ R At least one chock
- ☒ R At least one warning triangle
- ☐ F One spare wheel with tools required for changing the wheel
- ☒ R First aid

You drive a lorry of the vehicle class N2. In a traffic control you are required to show the wheel chock by the police. Do you need to comply with this request? (1 Punkt) (Nr. 4235)

- ☒ R Yes, in any case
- ☐ F No. The police have to look for the wheel chock in the vehicle themselves
- ☐ F Yes, but only if the wheel chock is not dirty
- ☐ F Yes, but only if the wheel chock is not fixed to the lorry

## Neu C - spezifische Fragen (Nr. 4238)

How many persons may be carried in the cab of a lorry? (5 Punkte) (Nr. 4238) (Klasse C)

- ☐ F In any case, at most 2 people
- ☒ R As many as there are registered seats in the registration certificate
- ☐ F In any case, at most one person
- ☐ F As many as there are seats without seat belts in a cab

Under what conditions may a person under the age of 14 be carried in the first seats of a lorry? (3 Punkte) (Nr. 4239)

- ☒ R If the person is 135 cm or taller, and uses the seat belt
- ☒ R If the person is less than 135 cm, suitable child restraint systems must be applied
- ☐ F If there is an airbag for the seat
- ☐ F If there is no second row of seats



## Neu C - spezifische Fragen (Nr. 4240)



What can the beeps of the GO-Box mean, when driving through a tollgate? (3 Punkte) (Nr. 4240) (Klasse C)

- ☒ R Two short beeps mean that the booked toll has come to an end or that the GO-Box has to be presented to a distributor for inspection
- ☐ F Two short beeps mean that the emission class of the lorry has been set incorrectly
- ☒ R Four short beeps mean that the toll has not been paid properly
- ☒ R A short beep means that the toll has been paid properly

The GO-Box of your vehicle made four beeps when driving through a tollgate. How should you behave? (2 Punkte) (Nr. 4241)

- ☒ R I will look for a sales office within 5 hours to pay the toll
- ☒ R I will look for a sales office within 100 km distance to pay the toll
- ☐ F I have 96 hours to find a sales office to pay the toll
- ☐ F I reset the emission class of the lorry on the GO-Box

## Neu C - spezifische Fragen (Nr. 4242)



What does it mean if you do not hear the GO-Box beep while driving through a tollgate? (3 Punkte) (Nr. 4242) (Klasse C)

- ☐ F The credit balance will be used up shortly
- ☒ R The toll was not paid properly
- ☐ F The emission class of the lorry is set correctly
- ☐ F The emission class of the lorry is set incorrectly

The GO-Box of your vehicle has not beeped when driving through a toll gate. How should you behave? (2 Punkte) (Nr. 4243)

- ☒ R I look for a sales office within 5 hours to pay the toll
- ☒ R I look for sales office within a distance of 100 km to pay the toll
- ☐ F I have 96 hours to find a sales office to pay the toll
- ☐ F I reset the emission class of the lorry on the GO-Box

## Neu C - spezifische Fragen (Nr. 4246)



You drive a lorry of the vehicle category N2 with 2 axes and pull a single-axis trailer of the vehicle category O1. What do you have to consider when setting up the GO-Box? (3 Punkte) (Nr. 4246) (Klasse C)

- ☐ F That the number of axes is set to "2"
- ☐ F That the number of axes is set to "4"
- ☒ R That the number of axes is set to "3"
- ☐ F That the number of axes is set to "S"

On a motorway, you drive a category N2 lorry with 2 axes and tow a single-axis trailer of vehicle category O1. You notice that the number of axes on the GO-Box is set too low. How should you behave? (2 Punkte) (Nr. 4247)

- ☒ R I have 96 hours to contact ASFINAG's service center for additional payment of the toll
- ☒ R I am looking for a sales office within a distance of 100 km to pay the toll
- ☐ F I have 96 hours to find a sales office to pay the toll
- ☒ R I look for a sales office within 5 hours to pay the toll

## Neu C - spezifische Fragen (Nr. 4308)

You drive a lorry of the vehicle category N3 with 3 axes. How big may the maximum weight of such vehicles be? (1 Punkt) (Nr. 4308) (Klasse C)

- ☒ R 25 t normally, except if in the registration certificate a lower value is given for the maximum permissible total weight
- ☒ R 26 t, if the lorry is road-friendly and the registration certificate does not show a lower value for the maximum permissible total weight
- ☒ R 29 t in the case of suction-pressure tankers, except if in the registration certificate a lower value is given for the maximum permissible total weight
- ☐ F 32 t in any case

You drive a lorry of the vehicle category N3 with 2 axes. How big may the maximum weight of such vehicles be? (1 Punkt) (Nr. 4309)

- ☒ R 18 t normally, except if in the registration certificate a lower value is given for the maximum permissible total weight
- ☒ R 20 t for suction-pressure tanker vehicles, except if in the registration certificate a lower value is given for the maximum permissible total weight
- ☐ F 24 t, if the lorry is road-friendly and the registration certificate does not show a lower value for the maximum permissible total weight
- ☐ F 26 t, except if in the registration certificate a lower value is given for the maximum permissible total weight

## Neu C - spezifische Fragen (Nr. 4310)

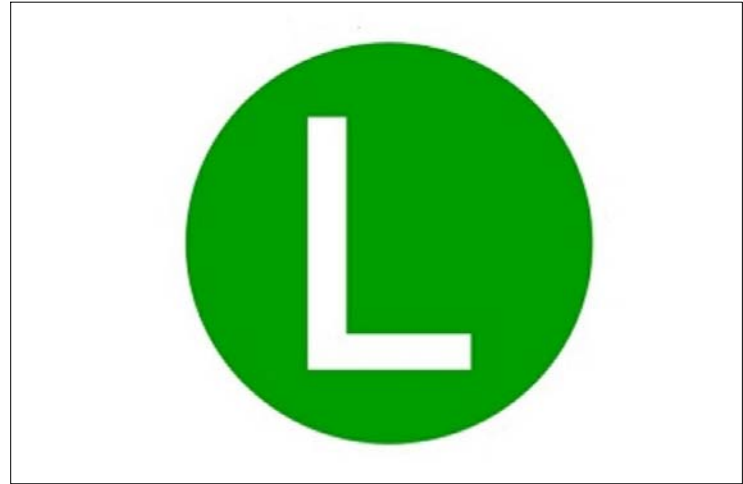
In Austria, a night driving ban applies. For which vehicles is it valid? (3 Punkte) (Nr. 4310) (Klasse C)

- ☐ F Only for lorries of vehicle category N1
- ☒ R For lorries over 7.5 t maximum permissible total weight
- ☐ F For semitrailer vehicles over 7.5 t maximum permissible total weight
- ☐ F Only for lorries of vehicle category N2

In Austria, a night driving ban applies. At what times is it valid? (2 Punkte) (Nr. 4311)

- ☒ R Daily from 22:00 h to 05:00 h of the following day
- ☐ F Daily from 22:00 h to 06:00 h of the following day
- ☐ F Only in the time of the weekend driving ban for lorries
- ☐ F Daily from 21:00 h to 04:00 h the following day

## Neu C - spezifische Fragen (Nr. 4312)



Your lorry is marked with this plate. How fast can you drive at the most during the night driving ban? (3 Punkte) (Nr. 4312) (Klasse C)

- ☐ F 80 km/h
- ☐ F 70 km/h
- ☒ R 60 km/h
- ☐ F 50 km/h

Your lorry is marked with this plate. Does the permitted maximum speed of 60 km/h apply everywhere during the night driving ban? (2 Punkte) (Nr. 4313)

- ☐ F Yes, without exception
- ☒ R No, traffic signs may show a higher maximum speed allowed
- ☐ F No, lorries with perishable food may be driven anywhere at 80 km/h
- ☐ F No, refrigerated vehicles may be driven anywhere at 80 km/h

## Neu C - spezifische Fragen (Nr. 4314)



You drive a 12 m long lorry and have stopped. What speed do you have to reach when crossing a railway crossing? (5 Punkte) (Nr. 4314) (Klasse C)

- ☐ F 25 km/h
- ☒ R 10 km/h
- ☐ F 15 km/h
- ☐ F 20 km/h

You drive a 12 m long lorry and have stopped. What do you have to do if you fear that you will not reach a speed of 10 km/h when crossing this railway crossing? (3 Punkte) (Nr. 4315)

- ☒ R I drive to another railway crossing, which I can cross with at least 10 km/h
- ☒ R I get the approval of the railway company in time, if I really want to use this railway crossing to reach my vehicle
- ☐ F I am only allowed to cross the railway crossing if a second person takes over the security
- ☐ F I definitely ask for a transport escort

## Neu C - spezifische Fragen (Nr. 4316)



You drive a lorry with 12 t maximum authorized mass on this country road. The yellow light just started to flash. How do you have to behave here? (3 Punkte) (Nr. 4316) (Klasse C)

- ☒ R I stop about 20 meters in front of the train beacon with a strip
- ☐ F I stop directly in front of the traffic lights
- ☐ F I stop only if the traffic lights show red light
- ☒ R I stop about 100 m before the railway crossing

You drive a semi-trailer lorry with 18 t maximum authorized mass on this country road. The yellow light just started to flash. How do you have to behave here? (2 Punkte) (Nr. 4317)

- ☐ F I stop about 20 meters in front of the train beacon with a strip
- ☒ R I stop directly in front of the traffic lights
- ☐ F I stop only when the traffic lights show red light
- ☐ F I stop about 100 m before the railway crossing

## Neu C - spezifische Fragen (Nr. 4318)



With your lorry, you want to cross this railway crossing with electrical overhead line. In which cases do you need a special permit from the railway company in charge? (5 Punkte) (Nr. 4318) (Klasse C)

- ☒ R If the lorry or lorry with its load is higher than 4 m
- ☐ F If the lorry is wider than 2.55 m
- ☒ R If the lorry or lorry with its load is longer than 20 m
- ☒ R If you can not reach a speed of 10 km/h when crossing the railway crossing

You drive a 12 m long lorry and want to cross this railway crossing. What do you have to pay attention to? (3 Punkte) (Nr. 4319)

- ☒ R Before crossing the railway crossing, I make sure that no warning device announces the closing of the ramps
- ☒ R I am only allowed to cross the railway crossing once it has been ensured that I can cross it without the situation of road traffic necessitating a stop at the level crossing
- ☐ F I definitely have to stop in front of the stop line
- ☒ R Before crossing the railway crossing, I make sure that no train is approaching

## Neu C - spezifische Fragen (Nr. 4322)

You want to use a lorry of the vehicle category N3 on Sunday at 16:00, to transport goods and products. Are you allowed to do that? (3 Punkte) (Nr. 4322) (Klasse C)

- ☐ F Only if the lorry is low-noise and a certificate is carried for it
- ☒ R Yes, if the goods and products fall under the statutory exceptions
- ☒ R Yes, if the type of transport falls under the statutory exceptions
- ☐ F Yes, as long as a CMR consignment note is carried

You want to use a lorry of the vehicle category N3 on Sunday at 16:00, to transport goods and products. Where can you find out about which goods and products or types of transport are allowed? (2 Punkte) (Nr. 4323)

- ☐ F In the CMR consignment note
- ☒ R By searching the Internet, for example on [www.help.gv.at](http://www.help.gv.at) or in the traffic regulations
- ☒ R By inquiring at the company management
- ☐ F Outside the packaging of the load

## Neu C - spezifische Fragen (Nr. 4320)

In Austria, a weekend driving ban applies. For which vehicles is it valid? (3 Punkte) (Nr. 4320) (Klasse C)

- ☒ R For lorries with trailers, if either the lorries or the pulled trailer has more than 3.5 t maximum gross vehicle weight
- ☒ R For lorries without trailers, which have more than 7.5 t maximum gross vehicle weight
- ☐ F For semi-trailer lorries which have more than 7.5 t maximum permissible total weight
- ☐ F For tractors which have more than 7.5 t maximum permissible total weight

In Austria, a weekend driving ban applies to certain lorries. At what times is it valid? (2 Punkte) (Nr. 4321)

- ☒ R On Saturdays from 15:00 to 24:00
- ☒ R On Sundays from 00:00 to 22:00
- ☒ R On public holidays from 00:00 to 22:00
- ☐ F On Sundays from 00:00 to 24:00

## Neu C - spezifische Fragen (Nr. 4324)

In Austria, a driving ban calendar applies. For which vehicles is it valid? (3 Punkte) (Nr. 4324) (Klasse C)

- ☐ F Only for lorries of vehicle category N1
- ☒ R For lorries over 7.5 t maximum gross vehicle weight
- ☐ F For articulated lorries over 7.5 t maximum permissible gross weight
- ☐ F Only for lorries of vehicle category N2

In Austria, a driving ban calendar applies to certain lorries. At what times and on which roads is it valid? (2 Punkte) (Nr. 4325)

- ☐ F Throughout Austria during the legal school holidays
- ☐ F In the local area
- ☒ R On transit routes important for the tourist traffic
- ☒ R This is redefined annually by a regulation. I have to inquire about it

## Neu C - spezifische Fragen (Nr. 4326)



This plate is attached to your vehicle. What does that mean? (1 Punkt) (Nr. 4326) (Klasse C)

- ☐ F It may only be driven in stationary traffic
- ☒ R It may only be driven on certain officially prescribed routes
- ☐ F It may only be driven with a speed limiter
- ☐ F It may only be driven in traffic restricted areas

This plate is attached to your vehicle. How do you know on which roads you are allowed to drive? (1 Punkt) (Nr. 4327)

- ☒ R From the official route permit for the vehicle
- ☐ F From the signs attached to individual intersections
- ☐ F From the type certificate of the vehicle
- ☐ F From the vehicle declaration for the toll payment

## Neu C - spezifische Fragen (Nr. 4330)

You damage a parked vehicle when exiting. The driver of this vehicle is not available. Do you have to report this accident to the nearest police department? (1 Punkt) (Nr. 4330) (Klasse C)

- ☐ F Yes, but only if it is a vehicle with a foreign registration
- ☒ R Yes, this accident has to be reported
- ☐ F No, it is enough to leave a note with my name on the vehicle
- ☐ F No, it is enough to report this accident only to the insurance company

You report an accident with property damage at the nearest police station. What information should you have available for this? (1 Punkt) (Nr. 4331)

- ☒ R Date and time of the accident
- ☒ R The exact address of the accident site
- ☒ R The license plate if another vehicle has been damaged
- ☐ F The expiration month of the verification badge

## Neu C - spezifische Fragen (Nr. 4332)

You suddenly have to stop in a column. The vehicle behind you drives into your vehicle. The driver in this vehicle is injured. How should you behave? (5 Punkte) (Nr. 4332) (Klasse C)

- ☒ R I definitely call the police
- ☒ R I secure the accident site
- ☒ R I give first aid
- ☐ F I definitely call the fire department

You suddenly have to stop in a column. The vehicle behind you drives into your vehicle. The driver in this vehicle is injured. Do you need to inform the police about the accident? (3 Punkte) (Nr. 4333)

- ☒ R Yes, immediately
- ☐ F Only if the injured person wishes
- ☐ F Only if there is uncertainty about the cause of the accident
- ☐ F Yes, but I have up to 48 hours to do that

## Neu C - spezifische Fragen (Nr. 4334)

A moped rider, riding behind you rides into your lorry. As a result, he gets injured, but does not want a police inspection. How should you behave? (3 Punkte) (Nr. 4334) (Klasse C)

- ☒ R Nevertheless, I immediately call the police
- ☐ F I only inform the police if the moped rider can not identify himself
- ☐ F In this case I only inform the next doctor
- ☐ F It will be enough if I give first aid. Then the police do not have to be notified

You are involved in an accident resulting in personal injury. What obligations do you have? (2 Punkte) (Nr. 4335)

- ☒ R I have to stop immediately
- ☒ R I have to give first aid
- ☒ R I have to secure the accident site, if that is necessary for reasons of traffic safety
- ☒ R I have to call the police



### Neu C - spezifische Fragen (Nr. 4336)

You make an emergency call after a traffic accident. What information must this emergency call contain? (1 Punkt) (Nr. 4336) (Klasse C)

- ☒ R The name of the caller
- ☒ R Whether and how many injured people there are
- ☐ F Who is probably to blame for the accident
- ☐ F The social security numbers of the participants

You want to alert the fire department in Austria. Which emergency number should be dialed for this? (1 Punkt) (Nr. 4337)

- ☒ R 122
- ☐ F 133
- ☐ F 144
- ☐ F 111

### Neu C - spezifische Fragen (Nr. 4338)

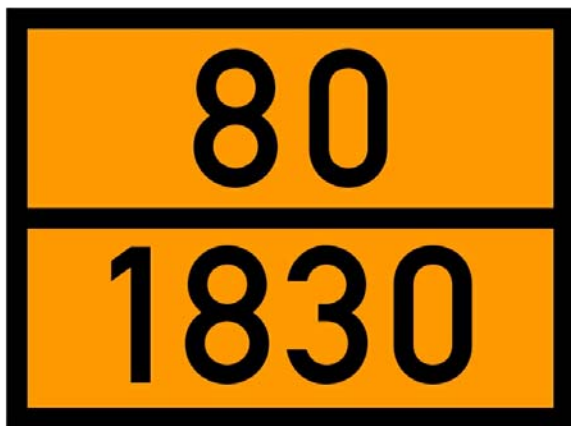
You want to alert the police in Austria. Which emergency number should be dialed for this? (1 Punkt) (Nr. 4338) (Klasse C)

- ☐ F 122
- ☒ R 133
- ☐ F 144
- ☒ R 112

What is the the single European emergency call number? (1 Punkt) (Nr. 4339)

- ☐ F 111
- ☒ R 112
- ☐ F 133
- ☐ F 114

### Neu C - spezifische Fragen (Nr. 4340)



You are involved in a traffic accident with a lorry carrying such a warning sign. What should you pay attention to? (1 Punkt) (Nr. 4340) (Klasse C)

- ☒ R The rescue of the accident victim may only be carried out by specially equipped specialists
- ☒ R If possible, by making the emergency call, I should give the number on the warning sign
- ☐ F I only approach the lorry opposite the wind
- ☐ F If liquids leak, I try to suck them up

You are involved in a traffic accident with a lorry carrying such a warning sign. Which measures are particularly important? (1 Punkt) (Nr. 4341)

- ☒ R The immediate danger area (about 60 m) should not be entered
- ☒ R The protection of the accident site should be particularly large-scale, about 100 to 200 m
- ☒ R I should warn other people if they do not realize that a dangerous-goods vehicle is involved in the accident
- ☐ F I take the same measures as any other accident

### Neu C - spezifische Fragen (Nr. 4358)

How high may a lorry be built at most? (1 Punkt) (Nr. 4358) (Klasse C)

- ☒ R 4.0 m
- ☐ F 4.5 m
- ☐ F 4.1 m if it is a refrigerated vehicle
- ☐ F 4.2 m

Where can you read the height of your lorry? (1 Punkt) (Nr. 4359)

- ☐ F In the CMR consignment note
- ☐ F On the inscriptions on the control unit
- ☒ R In the excerpt from the approval database
- ☐ F On the inscriptions on the right side of the lorry



## Neu C - spezifische Fragen (Nr. 4360)

How wide may a lorry be built at most? (1 Punkt) (Nr. 4360) (Klasse C)

- ☒ R 2.55 m
- ☐ F 2.70 m
- ☒ R 2.60 m if it is a refrigerated vehicle
- ☐ F 2.65 m

Where can you read the width of your lorry? (1 Punkt) (Nr. 4361)

- ☐ F In the CMR consignment note
- ☐ F On the inscriptions on the control unit
- ☒ R In the excerpt from the approval database
- ☒ R On the inscriptions on the right side of the lorry

## Neu C - spezifische Fragen (Nr. 4368)

Which of the following vehicles are you allowed to drive with category C1 driving licence? (3 Punkte) (Nr. 4368) (Klasse C)

- ☐ F All lorries (vehicle category N in the registration certificate)
- ☒ R Tractors (vehicle class T in the registration certificate)
- ☒ R Lorries of vehicle category N2, whose highest permissible gross weight does not exceed 7.5 t
- ☐ F Buses of vehicle category M2

Are you allowed to use the category C1 driving licence to drive a lorry of category N2 with a maximum gross vehicle weight of not more than 7.5 t, on a trailer of vehicle category O1? (2 Punkte) (Nr. 4369)

- ☒ R Yes, in any case
- ☐ F Yes, but only if the trailer is braked
- ☐ F No
- ☐ F Yes, but only if I drive for my own purposes

## Neu C - spezifische Fragen (Nr. 4370)

You have a category C driving licence. Is this driving licence valid indefinitely? (3 Punkte) (Nr. 4370) (Klasse C)

- ☐ F Yes
- ☒ R No, it is valid until the age of 60, only 5 years from the date of issue or renewal
- ☒ R No, from the age of 60. It is only valid for 2 years from the date of issue or renewal
- ☐ F No, it is only valid for 5 years from the date of issue or renewal

You have a category C1 driving license. Is this driving license valid indefinitely? (2 Punkte) (Nr. 4371)

- ☐ F Yes. In contrast to the driving license C, it is valid indefinitely
- ☒ R No, from the age of 60, it is only valid for 5 years from the date of issue or renewal
- ☒ R No, from the age of 60, it is only valid for 2 years from the date of issue or renewal
- ☐ F No, it is only valid for 5 years from the date of issue or renewal

## Neu C - spezifische Fragen (Nr. 4378)

You want a 19-year-old driver to temporarily drive your lorry of the vehicle category N3. What do you keep in mind? (3 Punkte) (Nr. 4378) (Klasse C)

- ☒ R For this lorry, the driving license of the category C is necessary. I make sure that the driver owns the category C driving license
- ☐ F That is forbidden in any case
- ☒ R I am only allowed to let other people drive the lorry if the registration document holder has consented
- ☐ F I let the 19-year-old drive, as long as I sit next to him

In which cases is a driver qualification card ("C95") necessary? (2 Punkte) (Nr. 4379)

- ☐ F Whenever goods are transported by motor vehicle
- ☒ R Whenever commercial goods or works traffic is carried out by a lorry of the vehicle category N2 or N3
- ☐ F Whenever goods are transported by lorry
- ☐ F Only if dangerous goods are transported

### Neu C - spezifische Fragen (Nr. 4428)

You have to reverse a lorry out of a company premises and do not have sufficient visibility of the approaching traffic. How should you behave? (5 Punkte) (Nr. 4428) (Klasse C)

- ☐ F I reverse at walking pace. The traffic coming from the right must wait
- ☒ R I let myself be instructed by a suitable person
- ☐ F I refrain from instructing if the alarm flasher system is switched on when reversing
- ☐ F I reverse at walking pace. The traffic coming from the left must honk and warn me

You have to reverse a lorry out of a company premises and do not have a sufficient view of the approaching traffic. Does a reverse warning system on the lorry replace the instruction? (3 Punkte) (Nr. 4429)

- ☐ F Yes, if at the same time the hazard lights are also switched on
- ☒ R No
- ☐ F Yes, from 22:00 to 05:00 the following day
- ☐ F Yes, as long as I do not drive in a road with right of way

### Neu C - spezifische Fragen (Nr. 4432)



How fast can you drive at most a lorry of the vehicle category N3 after this traffic sign? (1 Punkt) (Nr. 4432) (Klasse C)

- ☒ R 50 km/h
- ☐ F 30 km/h
- ☐ F 60 km/h
- ☐ F 80 km/h

How fast can you drive at most, after this traffic sign, a lorry of the vehicle category N3 if you pull a trailer of the vehicle category O1? (1 Punkt) (Nr. 4433)

- ☒ R 50 km/h
- ☐ F 30 km/h
- ☐ F 60 km/h
- ☐ F 70 km/h

### Neu C - spezifische Fragen (Nr. 4434)



How fast are you allowed to drive at most a lorry of category N2, after this traffic sign, if driving on a country road? (1 Punkt) (Nr. 4434) (Klasse C)

- ☐ F 60 km/h
- ☒ R 70 km/h
- ☐ F 50 km/h
- ☐ F 90 km/h

How fast are you allowed drive at most, a lorry of the vehicle category N2 after this traffic sign, if you pull a trailer of the vehicle category O1 and drive on a country road? (1 Punkt) (Nr. 4435)

- ☐ F 60 km/h
- ☒ R 70 km/h
- ☐ F 50 km/h
- ☐ F 90 km/h

### Neu C - spezifische Fragen (Nr. 4436)



How fast are you allowed to drive at most, a lorry of the vehicle category N3 after this traffic sign, if you drive on a country road? (1 Punkt) (Nr. 4436) (Klasse C)

- ☐ F 60 km/h
- ☒ R 70 km/h
- ☐ F 50 km/h
- ☐ F 90 km/h

How fast are you allowed to drive at most, a lorry of the vehicle category N3 after this traffic sign, if you pull a trailer of the vehicle category O1 and drive on a country road? (1 Punkt) (Nr. 4437)

- ☐ F 60 km/h
- ☒ R 70 km/h
- ☐ F 50 km/h
- ☐ F 80 km/h

### Neu C - spezifische Fragen (Nr. 4438)



How fast are you allowed to drive at most, a semi-trailer of the vehicle category N3 after this traffic sign if you drive on a country road? (1 Punkt) (Nr. 4438) (Klasse C)

- ☐ F 60 km/h
- ☒ R 70 km/h
- ☐ F 50 km/h
- ☐ F 90 km/h

How fast are you allowed to drive after this traffic sign an articulated lorry of the vehicle category N2 at most, if you drive on a country road? (1 Punkt) (Nr. 4439)

- ☐ F 60 km/h
- ☒ R 70 km/h
- ☐ F 50 km/h
- ☐ F 80 km/h

### Neu C - spezifische Fragen (Nr. 4440)



How fast are you allowed to drive an articulated lorry of category N3 after this traffic sign? (1 Punkt) (Nr. 4440) (Klasse C)

- ☐ F 60 km/h
- ☐ F 70 km/h
- ☐ F 90 km/h
- ☒ R 80 km/h

How fast are you allowed to drive after this traffic sign, an articulated lorry of the vehicle category N2 at most? (1 Punkt) (Nr. 4441)

- ☐ F 60 km/h
- ☐ F 70 km/h
- ☐ F 50 km/h
- ☒ R 80 km/h

### Neu C - spezifische Fragen (Nr. 4442)



How fast are you allowed to drive at most, a lorry of the vehicle category N3 after this traffic sign? (1 Punkt) (Nr. 4442) (Klasse C)

- ☐ F 60 km/h
- ☒ R 80 km/h
- ☐ F 50 km/h
- ☐ F 90 km/h

How fast are you allowed to drive a lorry of the vehicle class N3 at most, after this traffic sign, if you pull a trailer of the vehicle category O1? (1 Punkt) (Nr. 4443)

- ☐ F 60 km/h
- ☐ F 70 km/h
- ☐ F 50 km/h
- ☒ R 80 km/h

### Neu C - spezifische Fragen (Nr. 4444)



How fast are you allowed to drive a lorry of the vehicle category N2 at most, after this traffic sign? (1 Punkt) (Nr. 4444) (Klasse C)

- ☐ F 60 km/h
- ☐ F 70 km/h
- ☒ R 80 km/h
- ☐ F 90 km/h

How fast are you allowed to drive at most, a lorry of the vehicle category N2 after this traffic sign, if you pull a trailer of the vehicle category O1? (1 Punkt) (Nr. 4445)

- ☐ F 60 km/h
- ☐ F 70 km/h
- ☐ F 90 km/h
- ☒ R 80 km/h

### Neu C - spezifische Fragen (Nr. 4446)



How fast are you allowed to drive a lorry of the vehicle category N2 at most after this traffic sign? (1 Punkt) (Nr. 4446) (Klasse C)

- ☐ F 60 km/h  
☐ F 70 km/h  
☒ R 80 km/h  
☐ F 90 km/h

How fast are you allowed to drive at most, a lorry of the vehicle category N2 after this traffic sign, if you pull a trailer of the vehicle category O1? (1 Punkt) (Nr. 4447)

- ☐ F 60 km/h  
☐ F 70 km/h  
☐ F 90 km/h  
☒ R 80 km/h

### Neu C - spezifische Fragen (Nr. 4448)



How fast are you allowed to drive at most, a lorry of the vehicle category N3 after this traffic sign? (1 Punkt) (Nr. 4448) (Klasse C)

- ☐ F 60 km/h  
☒ R 80 km/h  
☐ F 50 km/h  
☐ F 90 km/h

How fast are you allowed to drive at most, after this traffic sign, a lorry of the vehicle category N3, if you pull a trailer of the vehicle category O1? (1 Punkt) (Nr. 4449)

- ☐ F 60 km/h  
☐ F 70 km/h  
☐ F 50 km/h  
☒ R 80 km/h

### Neu C - spezifische Fragen (Nr. 4450)



How fast are you allowed to drive an articulated lorry of category N3 after this traffic sign? (1 Punkt) (Nr. 4450) (Klasse C)

- ☐ F 60 km/h  
☒ R 80 km/h  
☐ F 50 km/h  
☐ F 90 km/h

How fast at most are you allowed to drive an articulated lorry of the vehicle category N2 after this traffic sign? (1 Punkt) (Nr. 4451)

- ☐ F 60 km/h  
☐ F 70 km/h  
☐ F 90 km/h  
☒ R 80 km/h

### Neu C - spezifische Fragen (Nr. 4510)

Your N2 -category lorry was first registered on October 13. th. In which period of time does this lorry have to undergo a vehicle safety inspection ("Pickerlüberprüfung")? (3 Punkte) (Nr. 4510) (Klasse C)

- ☒ R Earliest at the beginning of the 3. rd month before the month of the first admission. For this lorry, from the 1. st of July earliest  
☐ F Earliest at the beginning of the 1. st month before the month of the first admission. For this lorry from the 1. st of September earliest  
☒ R Latest at the end of the month of the first admission. For this lorry on 31. October latest  
☐ F Latest at the end of the 4. th month after the month of the first admission. For this lorry on the 28. th or 29. th of February latest

You drive a lorry of the vehicle category N2. Which expert reports and test reports on technical vehicle inspections do you have to carry? (2 Punkte) (Nr. 4511)

- ☒ R The last report of the vehicle safety inspection ("Pickerlüberprüfung")  
☒ R If available: the last test report on a technical roadside inspection  
☐ F The last report on the function of the air conditioning in the cab  
☐ F The last report on the function of the GO-Box

## Neu C - spezifische Fragen (Nr. 4512)

Your lorry of the vehicle category N3 was first admitted to traffic on March 26. th. In which period of time does this lorry have to undergo a vehicle safety inspection ("Pickerlüberprüfung")? (3 Punkte) (Nr. 4512) (Klasse C)

- ☒ R Earliest at the beginning of the 3. rd month before the month of the first admission. For this lorry from the 1. st of December earliest
- ☐ F Earliest one month before the date of first registration. For this lorry from the 26. th of February earliest
- ☒ R Latest at the end of the month of the first admission. For this lorry on the 31. st of March latest
- ☐ F Latest at the end of the 3. rd month after the month of the first admission. For this lorry on the 30. June latest

You drive a lorry of the vehicle category N3. Which expert reports and test reports on technical vehicle inspections do you have to carry? (2 Punkte) (Nr. 4513)

- ☒ R The last report of the vehicle safety inspection ("Pickerlüberprüfung")
- ☒ R If available: the last test report on a technical roadside inspection
- ☐ F The last report on the function of the air conditioning in the cab
- ☐ F The last report on the function of the GO-Box

## Neu C - spezifische Fragen (Nr. 4602)



You are to deliver goods to one of the market stalls with a lorry of the vehicle category N2 in this pedestrian zone. The access for loading activities allowed are on the additional board. What do you have to pay attention to? (1 Punkt) (Nr. 4602) (Klasse C)

- ☒ R I can not drive faster than walking speed
- ☒ R I have to pay attention to pedestrians
- ☒ R I am allowed to load or unload the goods directly in front of the market stalls
- ☐ F I may park for loading or unloading the goods only on a marked loading area

You are to deliver goods to one of the market stalls with a lorry of the vehicle category N2 in this pedestrian zone. Where are you allowed to leave this pedestrian zone again? (1 Punkt) (Nr. 4603)

- ☐ F Only at the entrance, which I used for driving in
- ☒ R At every exit
- ☐ F Only at the exit, which I reach when driving straight ahead
- ☐ F Only at the nearest exit

## Neu C - spezifische Fragen (Nr. 4612)

Which vehicles belong to vehicle category N3? (1 Punkt) (Nr. 4612) (Klasse C)

- ☒ R Freight transport vehicles with a maximum gross vehicle weight of more than 12,000 kg
- ☐ F Freight transport vehicles with a maximum gross vehicle weight of more than 3,500 kg and not more than 12,000 kg
- ☐ F Freight transport vehicles with a maximum gross vehicle weight of not more than 3,500 kg
- ☐ F All lorries

Which vehicles belong to vehicle class N2? (1 Punkt) (Nr. 4613)

- ☐ F Freight transport vehicles with a maximum gross vehicle weight of more than 12,000 kg
- ☒ R Freight transport vehicles with a maximum gross vehicle weight of more than 3,500 kg and not more than 12,000 kg
- ☐ F Freight transport vehicles with a maximum gross vehicle weight of not more than 3,500 kg
- ☐ F All lorries

## Neu C - spezifische Fragen (Nr. 4670)



You drive here a lorry of the vehicle category N2. What do these traffic signs mean? (5 Punkte) (Nr. 4670) (Klasse C)

- ☐ F A control of all vehicles at 1,500 m distance is announced
- ☒ R A heavy traffic control at 1,500 m distance is announced
- ☐ F A control of all lorries at 1,500 m distance is announced
- ☒ R It is warned of a possible backlog of vehicles in the area of the exit to the control station

You drive here a lorry of the vehicle category N2. How should you behave? (3 Punkte) (Nr. 4671)

- ☒ R I expect a possible backlog of vehicles before the exit to the checkpoint
- ☒ R I pay particular attention to other traffic signs that indicate which vehicles are being diverted to the next checkpoint for control
- ☐ F I continue on the hard shoulder until the exit
- ☐ F I continue until the exit, ready to brake



## Neu C - spezifische Fragen (Nr. 4110)

What is the purpose of electrical fuses in the vehicle? (3 Punkte) (Nr. 4110) (Klasse C)

- ☒ R They protect the electrical system from overloading
- ☒ R They should prevent cable fires
- ☐ F They reduce power consumption
- ☐ F They reduce the voltage from 24 volts to 12 volts

How should you behave if you realize that your car has blown a fuse? (2 Punkte) (Nr. 4111)

- ☒ R I replace it with a new fuse provided in accordance with the operating instructions
- ☐ F I replace it with a stronger fuse
- ☒ R If the new fuse burns out after replacement, I will visit a specialist workshop
- ☐ F I replace it with a weaker fuse

## Neu C - spezifische Fragen (Nr. 4116)

What should you pay attention to when reversing your lorry? (5 Punkte) (Nr. 4116) (Klasse C)

- ☒ R If the lorry has a rear view camera, I will use it
- ☐ F If the lorry has a ramp mirror for observing the right-hand side of the vehicle, then no reversing warning needs to be switched on
- ☒ R From 10 pm to 05 am the following day I should turn down the reverse warning system
- ☒ R If the reversing alarm is switched off, the alarm flashers must be switched on automatically when reversing

Your lorry is equipped with a reversing camera. What do you have to keep in mind when using this camera? (3 Punkte) (Nr. 4117)

- ☒ R It may come to a heavily distorted representation of the area behind the lorry
- ☒ R Objects may seem much further away than they actually are
- ☐ F The reversing camera does not replace a guide
- ☒ R There is a risk of reversing too fast due to the distorted representation of the area behind the lorry

## Neu C - spezifische Fragen (Nr. 4136)

What is basically the function of an autonomous cruise control system (ACC) in a lorry? (1 Punkt) (Nr. 4136) (Klasse C)

- ☒ R If a slower vehicle drives on my lane, a uniform safety distance is automatically maintained for this vehicle
- ☐ F If the lane accidentally goes sideways, the system triggers a steering wheel engagement, which stabilizes the lorry
- ☐ F If the lorry threatens to tip over in a curve, the system triggers a steering wheel engagement that stabilizes the lorry
- ☒ R If the distance to a preceding vehicle is large enough, my lorry will be accelerated to a preselected speed

How does an autonomous cruise control system (ACC) basically work on a lorry? (1 Punkt) (Nr. 4137)

- ☒ R Sensors or cameras at the front of the cab detect vehicles driving in front of my lorry on my lane
- ☒ R If the system recognizes a slower vehicle on my lane, the lorry's retarder is activated electronically
- ☒ R If the system recognizes a slower vehicle on my lane, the service brake of my lorry is activated electronically if required
- ☐ F If the system recognizes a slower vehicle on the lane to the right or left of my lorry, the service brake of my lorry will be activated electronically if required

## Neu C - spezifische Fragen (Nr. 4342)



What does the term "REGROOVABLE" on a tyre mean? (1 Punkt) (Nr. 4342) (Klasse C)

- ☒ R That the tyre may be carved out
- ☐ F That the tyre may only be used as a single tyre
- ☐ F That the tyre may be used as a twin tyre
- ☐ F That the tyre was retreaded

You drive a lorry of the vehicle category N2. On which axles may you use regroovable tyres? (1 Punkt) (Nr. 4343)

- ☒ R On all axles except the first steerable axle
- ☐ F Only on trailing axles
- ☐ F Only on drive axles
- ☐ F Only on steerable axles

## Neu C - spezifische Fragen (Nr. 4344)

You drive a twin-tyred lorry from a construction site. How should you behave? (3 Punkte) (Nr. 4344) (Klasse C)

- ☐ F I have to clean the brake pads
- ☒ R I watch for stones that are trapped between the twin tyres and remove them
- ☐ F I have to increase the tyre pressure
- ☒ R I clean the lane if I have made it dirty

You drive a twin-tyred lorry from a construction site and notice that a stone is stuck between the twin wheels. How should you behave? (2 Punkte) (Nr. 4345)

- ☐ F I drive at high speed until the stone flies off
- ☒ R I lift the lorry with the jack and disassemble the twin wheels so that the stone falls out
- ☒ R I lower the tyre pressure on a twin tyre and try to pull the stone out carefully. Afterwards, I increase the tyre pressure again to the necessary extent
- ☐ F I greatly increase tyre pressure to make the twin tyres slimmer

## Neu C - spezifische Fragen (Nr. 4346)

You drive a lorry of the vehicle category N3. What minimum tread depth must the tyres have? (5 Punkte) (Nr. 4346) (Klasse C)

- ☒ R 2.0 mm
- ☐ F 1.0 mm
- ☐ F 1.6 mm
- ☐ F 0.5 mm

You drive a lorry of the vehicle category N2. What minimum tread depth must the tyres have? (3 Punkte) (Nr. 4347)

- ☒ R 2.00 mm
- ☐ F 1.6 mm
- ☐ F 1.0 mm
- ☐ F 0.5 mm

## Neu C - spezifische Fragen (Nr. 4348)

You drive a lorry of the vehicle category N2 or N3. What do you have to consider regarding the use of summer and winter tyres? (5 Punkte) (Nr. 4348) (Klasse C)

- ☐ F I am allowed to have summer tyres mounted on the lorry only in summer
- ☐ F I am only allowed to have winter tyres mounted on the lorry in the second half of the year
- ☒ R I am allowed to have either only summer or only winter tyres mounted on the wheels of an axle
- ☐ F I am allowed to have winter tyres mounted on the lorry only in winter

You drive a lorry of the vehicle category N2 or N3. What minimum profile depth must M & S tyres have in radial construction so that they are considered to be winter tyres in accordance with statutory regulations? (3 Punkte) (Nr. 4349)

- ☐ F 1.6 mm
- ☐ F 2.0 mm
- ☐ F 4.0 mm
- ☒ R 5.0 mm

## Neu C - spezifische Fragen (Nr. 4350)

You drive a lorry of the vehicle category N2 or N3. In which period of time do you have to install winter tyres on the drive wheels? (5 Punkte) (Nr. 4350) (Klasse C)

- ☒ R Always from 1st November to 15th April of the following year
- ☐ F From 1 November to 15 April of the following year only when winter road conditions are to be expected
- ☐ F Always only from 1st November to 15th March of the following year
- ☐ F From 1 November to 15 April of the following year, only if gradients over 5% are to be driven on

You drive a lorry of the vehicle category N2 or N3. In which period do you have to carry suitable snow chains for the drive wheels? (3 Punkte) (Nr. 4351)

- ☒ R Always from 1st November to 15th April of the following year
- ☐ F From 1 November to 15 April of the following year only when winter road conditions are to be expected
- ☐ F Always only from 1st November to 15th March of the following year
- ☐ F From 1 November to 15 April of the following year, only if gradients over 5% are to be driven on

## Neu C - spezifische Fragen (Nr. 4352)



You drive a lorry here. How should you behave? (5 Punkte) (Nr. 4352) (Klasse C)

- ☒ R I have to put on snow chains in any case
- ☐ F I only have to put on snow chains if I drive a lorry of the vehicle category N2
- ☐ F I only have to put on snow chains if I drive a lorry of the vehicle category N3
- ☐ F If I drive a lorry with winter tyres, I do not have to mount snow chains

You drive a lorry here. On which wheels do you have to mount snow chains? (3 Punkte) (Nr. 4353)

- ☒ R On at least 2 drive wheels
- ☐ F Always on all wheels
- ☐ F Only on the steered wheels
- ☐ F Always on the rear wheels

## Neu C - spezifische Fragen (Nr. 4356)

You have to change the wheel of your N3 category lorry. How can you carry out the wheel change safely? (3 Punkte) (Nr. 4356) (Klasse C)

- ☒ R I use a matching wheel nut wrench with a sufficiently long lever arm to loosen and tighten the wheel nuts
- ☒ R I use a sufficiently sized jack to lift the lorry
- ☒ R I use a sufficiently long, suitable mounting iron for moving and levering the wheel on the wheel carrier
- ☐ F I use a pair of grip pliers to tighten the wheel nuts

You have changed a wheel on your N3 lorry. What do you have to consider afterwards for reasons of traffic safety? (2 Punkte) (Nr. 4357)

- ☐ F I am not allowed to drive faster than 60 km/h for the next 100 kilometers
- ☒ R I have to tighten the wheel nuts after driving a few kilometers
- ☒ R I have to check the tyre pressure at the next opportunity
- ☐ F I have to have the digital control unit checked at the next opportunity

## Neu C - spezifische Fragen (Nr. 4354)

What is the purpose of a speed limiter? (5 Punkte) (Nr. 4354) (Klasse C)

- ☒ R For lorries of vehicle category N2 or N3, it prevents engine power from exceeding a speed of 90 km/h
- ☐ F For lorries of vehicle category N2 or N3, it prevents engine power from exceeding a speed of 80 km/h
- ☐ F For all vehicles with more than 3.5 t maximum permissible gross weight, it prevents engine power from exceeding a speed of 90 km/h
- ☐ F It prevents all lorries from exceeding a speed of 90 km/h

Your lorry is equipped with a speed limiter. Why does the limiter always have to be functional? (3 Punkte) (Nr. 4355)

- ☒ R Because otherwise high penalties threaten
- ☒ R Because otherwise the vehicle is shut down in a traffic control
- ☐ F Because otherwise there is always a complicity in a traffic accident
- ☐ F Otherwise the digital control unit will not work properly

## Neu C - spezifische Fragen (Nr. 4362)



What do the numbers 156/150 mean in the designation of the tyres of your lorry? (1 Punkt) (Nr. 4362) (Klasse C)

- ☒ R 156 = Load index if the tyre on an axle is used as a single tyre
- ☒ R 150 = load capacity index if the tyre on an axle is used as a twin tyre
- ☐ F 156 = maximum permissible travel speed if the tyre on an axle is used as a single tyre
- ☐ F 150 = maximum permissible travel speed if the tyre on an axle is used as a twin tyre

The numbers 156/150 in the designation of the tyres of your lorry indicate the carrying capacity. How can you tell what the permissible load of this tyre is? (1 Punkt) (Nr. 4363)

- ☐ F This results directly from the number. 156 means a maximum allowed load of 1560 kg
- ☒ R The number indicates the carrying capacity in encrypted form. I can learn the highest allowed load from tables
- ☒ R The number indicates the carrying capacity in encrypted form. I can find the highest permissible load on the Internet
- ☒ R The number indicates the carrying capacity in encrypted form. I can usually find the highest permissible load in the manual of my lorry

### Neu C - spezifische Fragen (Nr. 4364)



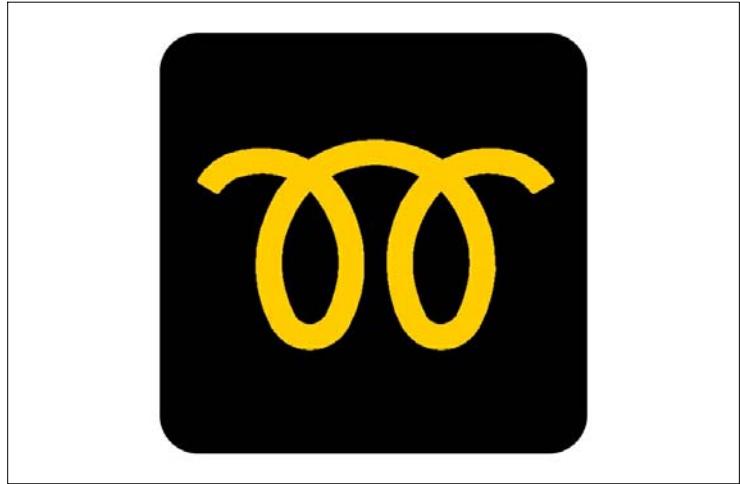
What does the letter L in the name of the tyres of your lorry mean? (1 Punkt) (Nr. 4364) (Klasse C)

- ☐ F The code letter for the highest allowed load of the tyre
- ☐ F That the tyre supports the low-noise characteristics of the lorry
- ☒ R The code letter for the technically allowed driving speed of the tyre
- ☐ F The identification letter for the highest allowed load of the tyre if the tyre on an axle is used as a single tyre

The letter L in the name of the tyres of your lorry indicates the technically permissible driving speed. How can you tell what the technically permissible driving speed of this tyre is? (1 Punkt) (Nr. 4365)

- ☒ R The letter indicates the technically permissible driving speed in encrypted form. I can read them from tables
- ☒ R The letter indicates the technically permissible driving speed in encrypted form. I can find it on the Internet
- ☐ F This results directly from the letter. L is the 12th letter in the alphabet, therefore 120 km/h is allowed
- ☐ F The technically permissible driving speed must be written on the right-hand side of the vehicle

### Neu C - spezifische Fragen (Nr. 4388)



Your lorry has a diesel engine. They want to start in icy temperatures. This indicator lights up. What does that mean? (1 Punkt) (Nr. 4388) (Klasse C)

- ☐ F That the engine electronics is disturbed
- ☐ F That the coolant is too cold
- ☒ R That the jump start for the engine is active
- ☐ F That the battery needs to be heated

Your lorry has a diesel engine. You want to start in icy temperatures. This indicator lights up. How should you behave? (1 Punkt) (Nr. 4389)

- ☒ R I wait until this indicator goes off, and then start
- ☐ F I heat the battery
- ☒ R I turn off all power consumers that are not necessary
- ☐ F I check the engine electronics

### Neu C - spezifische Fragen (Nr. 4390)



You drive a lorry. This indicator lights up. What does that mean? (1 Punkt) (Nr. 4390) (Klasse C)

- ☒ R That a malfunction has occurred in the vehicle engine
- ☐ F That the service flap on the front of the cab is not closed
- ☐ F That the jump start for the engine works
- ☐ F That a driving performance-dependent maintenance of the cooling is due

You drive a lorry. This indicator lights up. How should you behave? (1 Punkt) (Nr. 4391)

- ☒ R I expect that the engine does not deliver the usual performance
- ☐ F I expect the coolant to get too hot
- ☒ R I stop at a suitable place and turn off the engine
- ☒ R After stopping, I read in the lorry manual, which rules of conduct are provided for this case

### Neu C - spezifische Fragen (Nr. 4392)



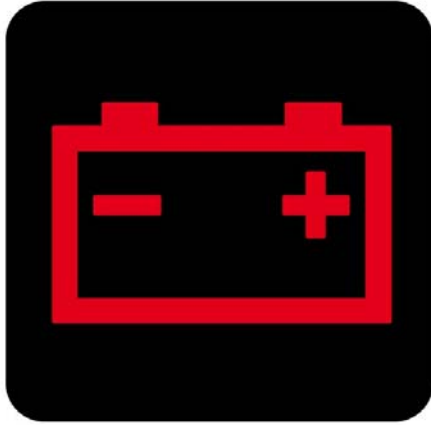
You drive a lorry. This indicator lights up. What does that mean? (1 Punkt) (Nr. 4392) (Klasse C)

- ☒ R That the engine oil level is too low
- ☐ F That the level of the coolant is too low
- ☐ F That the water supply for the windscreen washer system is too low
- ☐ F That the oil pressure in the engine is too low

You drive a lorry. This indicator lights up. How should you behave? (1 Punkt) (Nr. 4393)

- ☐ F I have the engine oil changed
- ☒ R I make sure that engine oil is refilled
- ☐ F I make sure that the reservoir for the windscreen washer system is refilled
- ☐ F I am not allowed to start the engine and have to tow the lorry

### Neu C - spezifische Fragen (Nr. 4394)



You drive a lorry with a diesel engine. What does it mean if this indicator lights up? (3 Punkte) (Nr. 4394) (Klasse C)

- ☐ F That the batteries have become empty
- ☒ R That the electrical energy is removed only from the batteries
- ☒ R That the batteries are no longer charged
- ☐ F That the fluid level in the batteries has dropped too far

You drive a lorry with a diesel engine. This indicator lights up. How should you behave? (2 Punkte) (Nr. 4395)

- ☒ R I stop at a suitable location as soon as possible and shut off the engine
- ☒ R After stopping, I read in the lorry manual, which rules of conduct are provided for this case
- ☐ F I stop immediately and check if there is enough liquid in the batteries
- ☐ F I stop immediately and make sure that the battery box is clean

### Neu C - spezifische Fragen (Nr. 4396)



You drive a lorry with manual transmission on a winding open road. Suddenly this indicator lights up. How should you behave? (5 Punkte) (Nr. 4396) (Klasse C)

- ☒ R Immediately I disengage the clutch and stop on the right side of the road. Then I turn off the engine immediately
- ☒ R I turn on the alarm and secure the lorry after stopping
- ☒ R After stopping, I read in the lorry manual, which rules of conduct are provided for this case
- ☐ F After stopping, I check the engine oil level. If the oil level is sufficient, I continued the ride despite the flashing indicator light

You drive a lorry on a winding open road. Suddenly this indicator lights up. Why can you not continue driving? (3 Punkte) (Nr. 4397)

- ☒ R Because then an engine damage could arise
- ☒ R Because by the engine damage the lorry could sway or skid
- ☐ F Because then the engine oil could evaporate
- ☐ F Because then the differential could overheat

### Neu C - spezifische Fragen (Nr. 4402)



You drive your lorry. Suddenly this indicator lights up. What does that mean? (3 Punkte) (Nr. 4402) (Klasse C)

- ☒ R That a defect has occurred in the power steering (servo steering)
- ☐ F That an defect has occurred in the tyres
- ☐ F That a defect has occurred during engine cooling
- ☐ F That the ABS is disturbed

You drive your lorry. Suddenly this indicator lights up. How should you behave? (2 Punkte) (Nr. 4403)

- ☒ R I stop at a safe place
- ☒ R I expect that the steering is suddenly much heavier than usual
- ☒ R After stopping, I read in the lorry manual, which rules of conduct are provided for this case
- ☐ F I refill brake fluid

### Neu C - spezifische Fragen (Nr. 4404)



What does it mean if this indicator lights up on your lorry? (1 Punkt) (Nr. 4404) (Klasse C)

- ☒ R That a lamp has become defective
- ☐ F That the right turn signal has failed
- ☐ F That the left turn signal has failed
- ☐ F That the lighting in the loading area has failed

This warning light lights up in your lorry. How should you behave? (1 Punkt) (Nr. 4405)

- ☒ R I check the lights of my lorry
- ☐ F I continue driving until the next workshop appointment
- ☐ F I instantly give hand signals with a signal bar
- ☐ F I avoid switching on light at dawn or dark



## Neu C - spezifische Fragen (Nr. 4406)

You drive a lorry of the vehicle category N2. At what speed does the speed limiter start to regulate the speed, at the latest? (1 Punkt) (Nr. 4406) (Klasse C)

- ☒ R At 90 km/h
- ☐ F At 80 km/h
- ☐ F At 85 km/h
- ☐ F At 100 km/h

How does the speed limiter work in a lorry? (1 Punkt) (Nr. 4407)

- ☒ R It reduces the engine power when reaching the set maximum speed
- ☐ F It automatically actuates the service brake when reaching the set maximum speed
- ☐ F It automatically actuates the deceleration system when reaching the set maximum speed
- ☐ F It flashes a warning at 90 km/h on the dashboard. Then I should go off the gas

## Neu C - spezifische Fragen (Nr. 4460)

On which vehicles may you use tyres with a regroovable profile if the tyre is marked as suitable for regrooving? (1 Punkt) (Nr. 4460) (Klasse C)

- ☐ F Only for vehicles of vehicle category N2
- ☐ F Only for vehicles of vehicle category N3
- ☒ R For all vehicles of vehicle category N2 or N3
- ☐ F Only for semitrailer vehicles of vehicle category N2

You drive a lorry of the vehicle category N2 or N3. On which wheels may you use regroovable tyres? (1 Punkt) (Nr. 4461)

- ☒ R On all, except the wheels of the first steerable axle
- ☐ F Only on the steered wheels
- ☐ F Only on the non-driven wheels
- ☐ F Only on the driven wheels

## Neu C - spezifische Fragen (Nr. 4462)

On which vehicles may you use tyres with a retreaded profile? (1 Punkt) (Nr. 4462) (Klasse C)

- ☐ F Only for vehicles of vehicle category N2
- ☐ F Only for vehicles of vehicle category N3
- ☒ R For all lorries
- ☐ F Only for semitrailer vehicles of vehicle category N2

You drive a lorry. On which wheels may you use retreaded tyres? (1 Punkt) (Nr. 4463)

- ☒ R At all
- ☐ F Only on the non-steerable
- ☐ F Only on the non-driven
- ☐ F Only on the driven

## Neu C - spezifische Fragen (Nr. 4464)

What should you regularly check on the batteries of your lorry? (3 Punkte) (Nr. 4464) (Klasse C)

- ☒ R Whether the batteries are sufficiently secured
- ☒ R The cleanliness of the battery poles
- ☒ R Whether the cables are sufficiently attached to the poles
- ☐ F That the batteries are sufficiently coated with powder

You want to replace a battery with your lorry. What do you keep in mind? (2 Punkte) (Nr. 4465)

- ☒ R Because of the high weight of the battery, I should wear suitable work shoes
- ☒ R Because of the weight of the battery I should not lift it alone
- ☒ R I first disconnect the negative pole of the battery and then the positive pole
- ☒ R If the lorry has a battery main switch, I turn it off

## Neu C - spezifische Fragen (Nr. 4566)

What can you check on the steering system of a lorry of the vehicle category N2 or N3? (3 Punkte) (Nr. 4566) (Klasse C)

- ☐ F The smooth running of the steering when the engine is off
- ☒ R The fluid level of the hydraulic power steering
- ☒ R Whether it pulls to one side while driving
- ☒ R The steering play with the engine running

What do you have to expect if the steering aid of the power steering fails during the drive? (2 Punkte) (Nr. 4567)

- ☒ R That the steering suddenly becomes stiff
- ☒ R That the free travel of the steering wheel can suddenly become larger
- ☐ F That the steering wheel suddenly comes off the steering column
- ☐ F That the steering wheel can no longer be moved

## Neu C - spezifische Fragen (Nr. 4570)

What should you check on the framework of a lorry? (1 Punkt) (Nr. 4570) (Klasse C)

- ☒ R Whether visible cracks in longitudinal or transverse beams are present
- ☒ R Whether there are rust spots that could affect the load-bearing capacity
- ☐ F Whether the frame is the same color everywhere
- ☒ R Whether the frame is bent

With a lorry, you should tow a trailer that has not been approved for traffic. Which clutch systems can be installed on the lorry? (1 Punkt) (Nr. 4571)

- ☒ R A ball coupling
- ☒ R A clutch with catching mouth
- ☐ F A centre pin coupling
- ☒ R A bolt coupling

## Neu C - spezifische Fragen (Nr. 4572)

What do you need to check on the leaf suspension of a lorry? (3 Punkte) (Nr. 4572) (Klasse C)

- ☒ R Whether the spring leaves have visible breaks
- ☒ R Whether the spring braces are tight
- ☒ R Whether the spring leaves have visible cracks
- ☐ F Whether the spring leaves have the same color everywhere

You realize that your lorry has a broken sheet of leaf suspension. How should you behave? (2 Punkte) (Nr. 4573)

- ☐ F I continue driving until the next regular maintenance date of the lorry
- ☐ F From now on, I will not load more than 50% of the payload of the lorry
- ☒ R I inform the registration holder of the lorry of the damage
- ☒ R I read in the manual of the lorry, which rules of conduct are provided for this case

## Neu C - spezifische Fragen (Nr. 4574)

How can a lorry be sprung? (3 Punkte) (Nr. 4574) (Klasse C)

- ☒ R By a leaf suspension
- ☒ R By an air suspension
- ☐ F By a hydraulic suspension
- ☐ F By a rubber suspension

What advantages does the air suspension of a lorry have over the leaf suspension? (2 Punkte) (Nr. 4575)

- ☒ R The load is transported gently
- ☒ R It can reduce the leaning of the vehicle body in curves
- ☒ R A digital axle load display in the display of the on-board computer is possible
- ☒ R The height of the loading area can be regulated during loading or unloading

## Neu C - spezifische Fragen (Nr. 4576)

What can you check on the air suspension of a lorry? (5 Punkte) (Nr. 4576) (Klasse C)

- ☒ R Whether there are cracks on the bellows
- ☒ R Whether hissing sounds are heard
- ☒ R Whether the bellows show porous spots
- ☒ R Whether the linkage of the level control is bent

You realize that your lorry has a crack on a bellows and compressed air flows out. What do you do? (3 Punkte) (Nr. 4577)

- ☐ F I will continue driving until the next regular maintenance date of the lorry
- ☐ F From now on, I will not load more than 50% of the payload of the lorry
- ☒ R I inform the registration holder of the lorry of the damage
- ☒ R I read in the manual of the lorry, which rules of conduct are provided for this case

## Neu C - spezifische Fragen (Nr. 4610)

Which navigation systems make sense for lorries of vehicle category N2 or N3? (1 Punkt) (Nr. 4610) (Klasse C)

- ☒ R Factory-installed systems that use special software for lorry navigation
- ☒ R Retrofitted systems using special software for lorry navigation
- ☐ F Any mobile phone or tablet that has navigation software
- ☐ F Every navigation system for cars

Why should you only use navigation systems that use special software for lorry navigation in a N2 or N3 vehicle? (1 Punkt) (Nr. 4611)

- ☒ R Because only these systems take into account that not all roads are passable for larger lorries
- ☒ R Because only these systems take into account that not all roads are passable for heavy lorries
- ☒ R Because only these systems can be set so that navigation guidance can be made to regard the limits of the roads for permitted height, width, length and weight of lorries
- ☐ F Because only these systems work with the voltage of the vehicles

## Neu C - spezifische Fragen (Nr. 4716)

What is the purpose of a drive skid control (ASR) for a lorry? (1 Punkt) (Nr. 4716) (Klasse C)

- ☒ R It prevents the spinning of individual driven wheels when starting, especially on slippery roads
- ☒ R It prevents the spinning of individual driven wheels when accelerating, especially on slippery roads
- ☐ F It prevents the spinning of individual driven wheels during braking
- ☐ F It prevents overturning when is driven too fast in a curve

How does a drive slip control (ASR) work for a lorry? (1 Punkt) (Nr. 4717)

- ☒ R When a wheel is spinning, the wheel brake is activated electronically
- ☐ F When a wheel is spinning, the brake pedal must be pressed. This slows down only the spinning wheel
- ☒ R When the spinning wheel decelerates, the differential passes the remaining drive torque of the engine to the wheel with traction. This can be started and accelerated
- ☒ R When both driven wheels of an axle spin, the drive torque of the motor is reduced electronically

## Neu C - spezifische Fragen (Nr. 4120)

Which of the listed parts belong to the air supply part of a pneumatic brake system of a lorry? (1 Punkt) (Nr. 4120) (Klasse C)

- ☒ R The compressor
- ☒ R The frost protection device
- ☐ F The wheel brake cylinders
- ☒ R The pressure regulator

How can you check the correct functioning of the air supply unit of the air brake system on your lorry? (1 Punkt) (Nr. 4121)

- ☒ R During travel, the supply pressure indicated by the manometer must move between the switch-on and switch-off pressures
- ☐ F The shutdown sound of the compressor must be clearly noticeable while driving
- ☒ R If the air tanks are empty, the supply pressure must increase rapidly after starting the vehicle engine
- ☐ F Blowing off the air reservoir must be clearly visible while driving at regular intervals

### Neu C - spezifische Fragen (Nr. 4398)



On the dashboard of your lorry, this indicator lights up. What does that mean? (3 Punkte) (Nr. 4398) (Klasse C)

- ☒ R That the brake pads are worn
- ☐ F That the ABS is damaged
- ☐ F That the supply pressure in the air tanks of the brake system is too low
- ☐ F That the brake pads got wet

While driving, this indicator lights up on the dashboard of your truck. How should you behave? (2 Punkte) (Nr. 4399)

- ☒ R I should make appointment at a workshop as soon as possible
- ☐ F I stop immediately on the right side of the road. After that I turn off the engine
- ☐ F I turn on the alarm and secure the truck after stopping
- ☐ F I stop at a suitable location as soon as possible and shut off the engine. Then I have the truck towed off

### Neu C - spezifische Fragen (Nr. 4400)



While driving, this indicator lights up, on the dashboard of your lorry. What does that mean? (5 Punkte) (Nr. 4400) (Klasse C)

- ☒ R That the supply pressure in the air tanks of the brake system is too low
- ☒ R That part of the brake system has failed
- ☐ F That the brake pads were overheated
- ☐ F That the brake light has failed

While driving, this indicator lights up on the dashboard of your lorry. How should you behave? (3 Punkte) (Nr. 4401)

- ☒ R I stop immediately and expect that the braking effect is not as strong as usual
- ☒ R After stopping, I do a complete leak test of the brake system
- ☒ R After stopping, I read in the lorry manual, which rules of conduct are provided for this case
- ☐ F I drive carefully to the nearest workshop and have the brake system checked there

### Neu C - spezifische Fragen (Nr. 4472)

What is the task of the compressor of a compressed air brake system? (1 Punkt) (Nr. 4472) (Klasse C)

- ☒ R It compresses the air necessary for the function of the brake system
- ☐ F It prevents the freezing of condensed water
- ☐ F It regulates load-dependent brake pressure in the wheel brake cylinders
- ☐ F It regulates load-dependent pressure in the tyres

How can the compressor of a compressed-air brake system be powered? (1 Punkt) (Nr. 4473)

- ☒ R By V-belt from the engine
- ☒ R By toothed belt from the engine
- ☐ F Through a PTO from the transmission
- ☒ R Directly through gear wheels from the engine

### Neu C - spezifische Fragen (Nr. 4474)

Your lorry has a compressed air brake system. The storage tanks are depressurized. How can you check the function of the compressor after starting the engine? (3 Punkte) (Nr. 4474) (Klasse C)

- ☒ R The supply pressure indicated on the instrument panel on the pressure gauge must increase rapidly
- ☐ F In the storage tanks, the cut-off pressure must be reached after 30 seconds at the latest
- ☒ R I read the information in the operating manual of the lorry
- ☐ F In the storage tanks, the switch-on pressure must be reached after 45 seconds at the latest

Your lorry has an air brake system with spring-loaded brake. What can be the cause if pumping up the system takes too long? (2 Punkte) (Nr. 4475)

- ☐ F The exhaust may be misplaced
- ☒ R The system may be leaking
- ☒ R The compressor may have compression losses
- ☐ F The reservoirs could be filled with water

## Neu C - spezifische Fragen (Nr. 4476)

What is the task of the pressure regulator of a compressed-air brake system? (1 Punkt) (Nr. 4476) (Klasse C)

- ☒ R It ensures that when reaching the switch-on pressure in the storage tanks of the system, the compressor switches to load running
- ☒ R It ensures that when the switch-off pressure in the storage tanks of the system is reached, the compressor switches to idle
- ☐ F It ensures that when reaching the switch-on pressure in the reservoirs of the system, the compressor switches to idle
- ☐ F It ensures that when the switch-off pressure in the storage tanks of the system is reached, the compressor switches to load running

The pressure regulator of the compressed air brake system of your lorry is defective. Therefore, the compressor is not switched to idling when reaching the cut-off pressure in the reservoirs. What happens then? (1 Punkt) (Nr. 4477)

- ☐ F When reaching the bursting pressure, the system bursts
- ☒ R When the pressure reaches a value of about 4 bar above the cut-off pressure, a safety valve opens and releases the overpressure
- ☐ F At about 8 bar, the lorry brakes automatically
- ☐ F At about 20 bar, the compressor blocks

## Neu C - spezifische Fragen (Nr. 4478)

What is the switch-off pressure of a compressed-air brake system? (1 Punkt) (Nr. 4478) (Klasse C)

- ☐ F This is the pressure at which the pressure regulator switches the compressor into the running under load
- ☐ F This is the pressure at which the multi-circuit protection valve shuts off a defective supply circuit
- ☒ R This is the pressure at which the compressor does not deliver air into the reservoir
- ☒ R This is the pressure at which the pressure regulator switches the compressor to idle

What is the switch-on pressure of a compressed-air brake system? (1 Punkt) (Nr. 4479)

- ☐ F This is the pressure at which the pressure regulator discharges the air supplied by the compressor to the outside
- ☒ R This is the pressure at which the pressure regulator lets the air conveyed by the compressor flow back into the air reservoir
- ☐ F This is the pressure at which the pressure regulator switches the compressor to idle
- ☒ R This is the pressure at which the pressure regulator switches the compressor back into the load

## Neu C - spezifische Fragen (Nr. 4480)

Which components are used for frost protection of a compressed-air brake system? (1 Punkt) (Nr. 4480) (Klasse C)

- ☐ F The multi-circuit protection valve
- ☒ R The air dryer
- ☐ F The condensate valve
- ☐ F The heating flange

What does the air dryer of an air brake system do? (1 Punkt) (Nr. 4481)

- ☒ R Condensation water does not reach the valves of the compressed air brake system
- ☒ R The valves of the compressed air brake system are not contaminated by antifreeze
- ☐ F The dry air reduces the compressed air consumption during braking
- ☐ F The dry air increases the braking effect

## Neu C - spezifische Fragen (Nr. 4482)

What is the task of the air dryer of a compressed-air brake system? (1 Punkt) (Nr. 4482) (Klasse C)

- ☒ R It removes moisture from the air supplied by the compressor
- ☐ F It prevents fogging of the windows in the cab of the lorry
- ☐ F It dries the air sucked in by the engine for the combustion of the fuel
- ☐ F It dries the air compressed by the turbocharger

How can you tell that the filter cartridge of the air dryer of the air brake system has to be changed? (1 Punkt) (Nr. 4483)

- ☒ R By the illumination of a warning light on the dashboard
- ☒ R By a corresponding indicator on the display of the on-board computer
- ☒ R If condensate water escapes when operating the drainage valves on the reservoirs of the brake system
- ☐ F When white smoke comes out of the vehicle's exhaust



## Neu C - spezifische Fragen (Nr. 4484)

From which component does a dual-circuit air brake system split into several circuits? (1 Punkt) (Nr. 4484) (Klasse C)

- ☐ F From the overflow valve
- ☒ R From the multi-circuit protection valve
- ☐ F From the engine brake valve
- ☐ F From the pressure regulator

What is the task of the multi-circuit protection valve of a compressed-air brake system? (1 Punkt) (Nr. 4485)

- ☒ R It ensures a minimum pressure in the remaining supply circuits when a supply circuit leaks
- ☐ F It ensures the pressure of the accumulator spring in the spring-loaded cylinder when the service brake system fails
- ☐ F It secures the pressure in the compressor when a wheel brake cylinder fails
- ☒ R It ensures pressure equalization between the individual supply circuits

## Neu C - spezifische Fragen (Nr. 4486)

How can you check the function of the multi-circuit protection valve in a compressed-air brake system? (5 Punkte) (Nr. 4486) (Klasse C)

- ☒ R By observing the indication behavior on the manometer for the supply pressure during the inflation after a larger pressure loss
- ☐ F By repeatedly pressing the brake pedal at short intervals
- ☐ F By observing the pressure drop on the manometer for the supply pressure when releasing the parking brake
- ☐ F By observing the pressure drop on the manometer for the supply pressure during partial braking

You check the function of the multi-circuit protection valve in an air brake system. What pressure must be maintained in the remaining supply circuits when you drain the supply of pressure in a circuit? (3 Punkte) (Nr. 4487)

- ☒ R At least 65% of cut-off pressure
- ☐ F At least 65% of the switch-on pressure
- ☐ F At least 10% of cut-off pressure
- ☐ F At least 10% of the switch-on pressure

## Neu C - spezifische Fragen (Nr. 4490)

What is the operating pressure of an air brake system? (1 Punkt) (Nr. 4490) (Klasse C)

- ☐ F This is the maximum pressure that can be achieved during braking
- ☐ F This is the pressure difference between switch-on and switch-off pressure
- ☐ F This is the pressure which is 50% below the switch-off pressure
- ☒ R That is the pressure from which on the lorry can be driven

You start your lorry. How can you tell that the air brake system has reached operating pressure? (1 Punkt) (Nr. 4491)

- ☒ R The indicator lights for the pressure go out on the dashboard
- ☒ R There are warning buzzers that fall silent
- ☒ R The spring accumulator can be released
- ☐ F The pressure regulator does not blow anymore

## Neu C - spezifische Fragen (Nr. 4492)

What is the purpose of the ALB regulator of a compressed-air brake system? (3 Punkte) (Nr. 4492) (Klasse C)

- ☐ F It automatically limits the brake pressure in the wheel brake cylinders depending on the existing road condition
- ☒ R It automatically limits the brake pressure in the wheel brake cylinders depending on the available axle load
- ☐ F It automatically limits the reservoir pressure in the reservoirs depending on the available axle load
- ☐ F It automatically limits the compressor pressure depending on the existing number of storage tanks

Your lorry is equipped with a leaf or parabolic suspension. What causes malfunctions of the ALB regulator of the compressed-air brake system? (2 Punkte) (Nr. 4493)

- ☒ R An incorrectly set ALB controller
- ☒ R The breakage of several spring leaves on the rear axle
- ☒ R A defective ALB controller
- ☐ F Too low tyre pressure

## Neu C - spezifische Fragen (Nr. 4494)

What is meant by the securing pressure of a compressed-air brake system? (1 Punkt) (Nr. 4494) (Klasse C)

- ☐ F This is the pressure that must be present in the tyres of the lorry for safe driving
- ☐ F This is the self-stabilizing pressure of a compressor
- ☒ R This is the pressure that must be present in the reservoirs of the intact supply circuits when a leak in a supply circuit occurs
- ☒ R This is the pressure with which the lorry can still be braked when a leak in a supply circuit occurs

How high must the safety pressure of a compressed-air brake system be at least? (1 Punkt) (Nr. 4495)

- ☒ R At least 65% of cut-off pressure
- ☐ F At least 65% of the switch-on pressure
- ☐ F At least 15% of cut-off pressure
- ☐ F At least 15% of the switch-on pressure

## Neu C - spezifische Fragen (Nr. 4496)

What is an ABS in a lorry? (3 Punkte) (Nr. 4496) (Klasse C)

- ☒ R An anti-lock system of wheel brakes
- ☐ F An anti-lock braking system of the vehicle engine
- ☐ F An automatic speed control of the vehicle transmission
- ☐ F A starting aid

How does an ABS brake system work on a lorry? (2 Punkte) (Nr. 4497)

- ☒ R Speed sensors deliver the speed value for each wheel to a control unit during braking
- ☒ R The ABS control unit measures whether a wheel starts to lock during braking
- ☒ R If a wheel begins to lock during braking, the ABS control unit reduces the brake pressure on the affected wheel
- ☐ F If a wheel begins to lock during braking, the ABS control unit increases the brake pressure on the affected wheel

## Neu C - spezifische Fragen (Nr. 4498)



You drive your lorry. This indicator lights up. What does that mean? (5 Punkte) (Nr. 4498) (Klasse C)

- ☒ R The ABS is disturbed or failed
- ☐ F The air brake system has failed
- ☐ F The ALB regulation has failed
- ☐ F The brake pads are worn

You drive your lorry. This indicator lights up. How should you behave? (3 Punkte) (Nr. 4499)

- ☒ R I stop at a suitable place
- ☒ R I expect that, when braking, the wheels could block
- ☒ R I read in the lorry's operating manual which rules of conduct are provided for this case
- ☐ F I continue driving until the end of the working day

## Neu C - spezifische Fragen (Nr. 4500)

What is meant by an electronically controlled braking system (EBS)? (5 Punkte) (Nr. 4500) (Klasse C)

- ☒ R An air brake system with electronic brake pressure control for each individual wheel
- ☐ F A brake system that operates the wheel brakes electromechanically
- ☐ F A purely electronic brake system
- ☐ F A brake system that still brakes electronically after the compressed air has failed

How does an electronically controlled brake system (EBS) basically work on a lorry? (3 Punkte) (Nr. 4501)

- ☒ R Sensors on the wheels provide values on wheel speed and brake pad wear for each individual wheel to a controller during braking
- ☒ R Sensors on the brake pedal deliver values about the desired braking effect to a control unit during braking
- ☒ R A control unit electronically opens a solenoid valve on each wheel when braking, which controls the optimum brake pressure in the wheel brake cylinder
- ☐ F Sensors on the cab provide braking deceleration values to a controller

## Neu C - spezifische Fragen (Nr. 4502)



You drive with your lorry. This indicator lights up. What does that mean? (5 Punkte) (Nr. 4502) (Klasse C)

- ☒ R The EBS has a serious malfunction and is therefore partially or completely shut down
- ☒ R The braking power of the lorry is impaired
- ☐ F The lorry can no longer be braked with the compressed air brake system
- ☐ F The lorry can only be braked with the parking brake system

You drive your lorry. This indicator lights up. How should you behave? (3 Punkte) (Nr. 4503)

- ☒ R I stop at a suitable place as soon as possible. I expect a reduced braking power
- ☒ R I expect that could block wheels when braking
- ☒ R After stopping, I check in the lorry's operating manual which rules of conduct are provided for this case
- ☒ R I inform the vehicle registration document holder of the lorry

## Neu C - spezifische Fragen (Nr. 4506)

Your lorry has a brake system with ABS. What advantages does this brake system have for traffic safety? (3 Punkte) (Nr. 4506) (Klasse C)

- ☐ F The lorry can never skid
- ☐ F The lorry can not tip over
- ☒ R At full braking the wheels do not lock. Therefore, the lorry remains steerable
- ☒ R If the wheels on one side of the vehicle get stuck on a slippery road surface during an emergency stop, I can keep the lorry in the lane more easily

Your lorry has an air brake system with ABS. How do you properly carry out emergency braking? (2 Punkte) (Nr. 4507)

- ☒ R I push the brake pedal to the cab floor
- ☒ R I will declutch immediately if the lorry has a foot-operated clutch
- ☒ R I hold tight the steering wheel with both hands
- ☐ F I expect the brake pedal to start pulsing as the ABS begins to settle

## Neu C - spezifische Fragen (Nr. 4504)

Which systems are integrated into the EBS of a lorry? (3 Punkte) (Nr. 4504) (Klasse C)

- ☒ R The anti-lock system ABS
- ☒ R The traction control system TCS
- ☒ R The electronic vehicle dynamics control ESP or ESC
- ☐ F The electronic wear prevention EAV

What advantages does an electronically controlled brake system (EBS) have over an air brake system without EBS? (2 Punkte) (Nr. 4505)

- ☒ R The stopping distance is shortened
- ☒ R The wear of the brake pads is more regular
- ☐ F A pressure regulator for the supply pressure is not required
- ☐ F After failure of a compressed air brake circuit, all wheels still brake fully

## Neu C - spezifische Fragen (Nr. 4508)

What types of wheel brake cylinders are common on lorries with air brake systems? (1 Punkt) (Nr. 4508) (Klasse C)

- ☐ F Electric brake cylinder
- ☒ R Membrane brake cylinders
- ☒ R Tristop cylinder
- ☐ F Clamping cylinder

What are the differences between membrane brake cylinders and tristop cylinders of an air brake system? (1 Punkt) (Nr. 4509)

- ☒ R Membrane brake cylinders have only one connection for the compressed air
- ☐ F Membrane brake cylinders have two connections for the compressed air
- ☐ F Tristop cylinders have only one connection for the compressed air
- ☒ R Tristop cylinders have two connections for the compressed air

## Neu C - spezifische Fragen (Nr. 4514)

You want to check the tightness of the supply circuits of the compressed air brake system of your lorry. How do you do this? (5 Punkte) (Nr. 4514) (Klasse C)

- ☒ R I pump up the reservoirs to shut-off pressure, turn off the engine and secure the lorry from rolling away. Then I open the parking brake and watch for about 10 minutes how the pressure drops and pay attention to hissing sound
- ☐ F I pump up the reservoir to the backup pressure, turn off the engine and secure the lorry from rolling away. Then I open the parking brake and watch for about 7 minutes how the pressure drops pay attention to hissing sound
- ☐ F I press the brake pedal fully for about 3 minutes. I watch for about 10 minutes how the pressure drops and pay attention to hissing sound
- ☐ F I press the handbrake for about 3 minutes. In doing so, I observe how the pressure drops and pay attention to hissing sounds

You check the tightness of the supply circuits of the air brake system of your lorry. When is the installation no longer safe for traffic? (3 Punkte) (Nr. 4515)

- ☒ R When a pressure drop is noticeable
- ☒ R When I can hear compressed air escaping
- ☐ F When I can hear the intake sound on the compressor
- ☐ F When I can hear the intake sound on the air filter

## Neu C - spezifische Fragen (Nr. 4516)

You want to check the tightness of the brake circuits of the compressed air brake system of your lorry. How do you do this? (5 Punkte) (Nr. 4516) (Klasse C)

- ☐ F I pump up the reservoirs to shut-off pressure, turn off the engine and open the parking brake. Then I watch for about 10 minutes how the pressure drops and pay attention to the hissing sound
- ☐ F I pump the reservoir up to the backup pressure and shut off the engine. Then I watch for about 7 minutes how the pressure drops and pay attention to the hissing sound
- ☒ R I pump up the reservoirs to shut-off pressure, turn off the engine and open the parking brake. Then I press the brake pedal for about 3 minutes with partial braking. I watch how the pressure drops and pay attention to the hissing sound
- ☐ F I press the parking brake for about 3 minutes. In doing so, I observe how the pressure drops and pay attention to the hissing sound

You check the tightness of the brake circuits of the air brake system of your lorry. When is the installation no longer safe for traffic? (3 Punkte) (Nr. 4517)

- ☒ R If a pressure drop is noticeable
- ☒ R If I can hear the compressed air escaping
- ☐ F If the pressure increases by more than 10% of the cut-off pressure
- ☐ F If the pressure increases by more than 10% of the securing pressure

## Neu C - spezifische Fragen (Nr. 4518)

Your lorry is equipped with an engine brake. How does an engine dust brake basically work? (1 Punkt) (Nr. 4518) (Klasse C)

- ☐ F When operating, the engine is switched off
- ☒ R Upon actuation, a flap in the exhaust is closed, at which the gases of the engine accumulate
- ☐ F Upon actuation, the compression pressure in the engine is electromagnetically increased
- ☐ F When pressed, the fuel injection is increased

What do you need to keep in mind when using the engine exhaust brake on your lorry? (1 Punkt) (Nr. 4519)

- ☒ R When the vehicle is empty and the road slippery, it can easily cause the lorry to spin
- ☒ R The braking effect of the engine dust brake depends on the engine speed
- ☒ R The braking effect of the engine dust brake depends on the gearbox being engaged
- ☐ F When the vehicle is fully loaded and the road is non-slip, the lorry can skid

## Neu C - spezifische Fragen (Nr. 4520)

Which of the listed devices are slowdown systems for commercial vehicles? (1 Punkt) (Nr. 4520) (Klasse C)

- ☒ R Electromagnetic Retarder (eddy current brakes)
- ☒ R Engine exhaust brakes with an exhaust flap
- ☒ R Hydraulic retarder (flow brakes)
- ☐ F Tristop cylinder

What advantages do electromagnetic and hydraulic retarders have over engine exhaust brakes when driving? (1 Punkt) (Nr. 4521)

- ☒ R They are more powerful
- ☐ F They work louder
- ☒ R They work quieter
- ☐ F The components are lighter

## Neu C - spezifische Fragen (Nr. 4522)

You operate the spring brake system of a lorry. How is the wheel brake activated? (3 Punkte) (Nr. 4522) (Klasse C)

- ☐ F By controlling compressed air in the spring brake cylinder
- ☐ F By triggering an electromagnet, the storage spring actuates the wheel brake
- ☐ F By triggering a hydraulic valve, the accumulator spring actuates the wheel brake
- ☒ R Due to a pressure drop in the spring-loaded cylinder, the accumulator spring actuates the wheel brake

What advantages does it have that the spring brake system of a lorry is braked by pressure drop and not by controlling compressed air? (2 Punkte) (Nr. 4523)

- ☒ R The wheel brakes also remain braked when the reservoir pressure in the brake system of the lorry drops
- ☒ R If the supply pressure in the brake system of the lorry is too low, the lorry is braked
- ☒ R If the compressed air supply of the brake system escapes completely while driving, emergency braking is possible with the spring brake system
- ☐ F The compressed air consumption is lower

## Neu C - spezifische Fragen (Nr. 4524)

What options are there to release the spring brake system of a lorry, if the supply pressure is too low? (5 Punkte) (Nr. 4524) (Klasse C)

- ☐ F By electronic activation
- ☒ R By forced ventilation
- ☒ R By manual release
- ☐ F By hydraulic activation

Your lorry is equipped with spring brake cylinders. To loosen the spring brake cylinder, a tool is required, according to the instructions in the lorry's operating instructions. What do you have to consider then? (3 Punkte) (Nr. 4525)

- ☒ R The required loosening tool must be carried
- ☒ R The required loosening tool is to be presented on request at traffic controls
- ☐ F In this case, no wheel chock must be carried
- ☐ F A certificate of the last official inspection of the loosening tool is to be carried

## Neu C - spezifische Fragen (Nr. 4526)

Your lorry is equipped with a compressed air operated liquid brake system. How does this brake system work in principle? (1 Punkt) (Nr. 4526) (Klasse C)

- ☒ R When I press the brake pedal, I control the compressed air in the preload cylinders
- ☒ R In the preload cylinders, the brake fluid is pressurized by the injected compressed air
- ☒ R The pressure in the brake fluid is transferred from the preload cylinder via the brake lines to the wheel brake cylinder
- ☒ R In the wheel brake cylinders, the wheel brakes are activated by the pressure of the brake fluid

Your lorry is equipped with a compressed air operated liquid brake system. How can you check with this brake system whether the liquid part remains dense under load? (1 Punkt) (Nr. 4527)

- ☒ R I press the brake pedal down to the floor of the cab for about 30 seconds. There must be no leakage of brake fluid
- ☐ F I press the brake pedal down to the floor of the cab for about 30 seconds. There must be no pressure drop in the reservoirs of the compressed air system
- ☐ F I press the brake pedal for about 5 seconds until halfway possible pedal travel. There must be no illumination of the brake lights
- ☐ F I press the brake pedal several times with the engine off. If I start the engine afterwards, the brake pedal has to yield a little

## Neu C - spezifische Fragen (Nr. 4578)



You drive your lorry. This indicator lights up. What does that mean? (5 Punkte) (Nr. 4578) (Klasse C)

- ☒ R The electronic brake system (EBS) is disturbed
- ☐ F The electronic brake system (EBS) has completely failed
- ☒ R Control functions of the Electronic Brake System (EBS) - for example ABS - are switched off
- ☐ F The braking performance is impaired in any case

You drive your lorry. This indicator lights up. How should you behave? (3 Punkte) (Nr. 4579)

- ☒ R I stop at a suitable place as soon as possible. I can count on the same braking performance as in normal driving
- ☒ R I expect that could block wheels when braking
- ☒ R After stopping, I check which rules of conduct are provided for this case in the lorry's operating manual
- ☐ F I stop at a suitable place as soon as possible. I definitely have to expect a reduced braking performance



## Neu C - spezifische Fragen (Nr. 4714)

Your lorry has a brake system with EBS. How do you properly carry out emergency braking? (3 Punkte) (Nr. 4714) (Klasse C)

- ☒ R I push the brake pedal to the cab floor and hold the steering wheel with both hands
- ☒ R I declutch immediately if the lorry has a foot-operated clutch
- ☐ F I immediately set the selector lever to "N" if the lorry has an automated manual transmission
- ☐ F I expect the driver's seat to pulsate when the EBS starts to regulate

What advantages does an electronically controlled brake system (EBS) have over an air brake system without EBS? (2 Punkte) (Nr. 4715)

- ☒ R The stopping distance is shortened
- ☒ R The wear of the brake pads is more even
- ☐ F The stopping distance is extended
- ☐ F After failure of the electronic brake control all wheels still brake fully

## Neu C - spezifische Fragen (Nr. 4138)

You have lost part of the load of your lorry. It stayed on the road. How will you behave? (3 Punkte) (Nr. 4138) (Klasse C)

- ☒ R I will stop immediately
- ☒ R I will secure the accident site
- ☒ R I will remove the lost load as quickly as possible or provide assistance
- ☐ F I drive to the nearest parking lot and call the fire department while driving

You have lost part of the load of your lorry. It stayed on the road. Under which number or which numbers can you reach the fire brigade in Austria? (2 Punkte) (Nr. 4139)

- ☒ R 122
- ☐ F 133
- ☐ F 144
- ☐ F 111

## Neu C - spezifische Fragen (Nr. 4140)

Why is a load distribution plan vital, especially when transporting individual, very heavy pieces of load by a lorry? (3 Punkte) (Nr. 4140) (Klasse C)

- ☒ R Otherwise there is a risk of loading a heavy load too far forward on the vehicle. Thus, the highest permissible front axle load can be exceeded
- ☒ R Otherwise there is a risk of loading a heavy load too far back onto the vehicle. Thus, the highest permissible rear axle load can be exceeded
- ☒ R Otherwise there is a risk that the required minimum axle load on the drive axle will not be achieved
- ☐ F Otherwise there is a risk of loading the load too close to the longitudinal axis of the lorry

Where do you get a load distribution plan for your lorry? (2 Punkte) (Nr. 4141)

- ☒ R Usually from the vehicle or attachment manufacturer
- ☒ R A load distribution plan may possibly be calculated online on the basis of the information of payload, maximum axle loads and minimum axle loads and other information
- ☐ F From the loader of the lorry. He must remake the load distribution plan each time a loading takes place
- ☐ F From the shipper of the packages

## Neu C - spezifische Fragen (Nr. 4142)

You are to transport a generator on the loading area of your lorry that weighs 2,100 kg. Which securing methods are useful for this situation? (3 Punkte) (Nr. 4142) (Klasse C)

- ☐ F Lashing down with lashing straps
- ☒ R Diagonal lashing with lashing chains or lashing straps
- ☐ F Applying wheel chocks
- ☐ F Form closure with tie rods

You are to transport a generator on the loading area of your lorry that weighs 2,100 kg. What conditions does the lorry have to fulfill in order to be able to carry out the transport safely? (2 Punkte) (Nr. 4143)

- ☒ R The loading area must be clean
- ☒ R The maximum permissible payload of the lorry must be sufficiently large
- ☒ R It must have enough adequately dimensioned lashing points
- ☐ F It must have a closed structure

## Neu C - spezifische Fragen (Nr. 4144)

You are to transport several concrete shaft rings on your lorry. What do you have to consider regarding loading and load safety? (3 Punkte) (Nr. 4144) (Klasse C)

- ☒ R That the maximum allowed payload of the lorry is not exceeded
- ☒ R That the load is secured with a combination of form closure and traction
- ☒ R That the load is correctly distributed in the loading area of the lorry according to the load distribution plan
- ☒ R That the lashing and lashing points for the weight of the load are sufficiently dimensioned

You are to transport several concrete shaft rings on your lorry. What will you pay attention to when securing loads? (2 Punkte) (Nr. 4145)

- ☒ R The number of lashing straps must correspond to the performance of the lashing straps used and the load weight
- ☒ R I use edge gliders or webbing guards to protect the straps
- ☐ F I definitely have to use tensioning chains, as lashing straps are definitely unsuitable for securing concrete shaft rings
- ☒ R I pay attention to the information in the sender's written load securing instructions

## Neu C - spezifische Fragen (Nr. 4146)

You transport a dumpster container with a dumpster lorry. What do you have to consider when securing loads? (1 Punkt) (Nr. 4146) (Klasse C)

- ☒ R The contents of the dumpster container must be covered with a net or tarpaulin so it does not fall out or be blown away
- ☐ F The lifting chains must be fully tensioned while driving
- ☒ R The dumpster container must be sufficiently secured sideways from slipping
- ☒ R The dumpster container must be adequately secured backwards from slipping

You transport a dumpster container with a dumpster lorry. How to correctly secure the container against slipping? (1 Punkt) (Nr. 4147)

- ☒ R On the side, the dumpster container must be positioned in a form-fitting manner against adequately dimensioned edges
- ☒ R To the front, the dumpster container must be positioned in a form-fitting manner against adequately dimensioned edges. These edges must be able to hold at least 80% of the total weight of the dumpster container
- ☐ F To the front, the dumpster container must be positioned in a form-fitting manner against adequately dimensioned edges. These edges must be able to hold at least 50% of the total weight of the dumpster container
- ☒ R To the rear, the dumpster container can be lifted positively by support chains, if they are sufficiently dimensioned and only stretched (not tight)

## Neu C - spezifische Fragen (Nr. 4148)

You should transport a container with your lorry. What do you have to pay particular attention to? (3 Punkte) (Nr. 4148) (Klasse C)

- ☒ R I am allowed to open the container with customs seals only in the event of imminent danger
- ☐ F When choosing a container for the necessary securing means, I assume that only 40% of the load weight is to be used in the direction of travel
- ☒ R If the container is not sealed, I have to check the correct load securing in the container
- ☐ F When choosing a container for the necessary securing means, I assume that only 25% of the load weight can be applied across the direction of travel

You are to transport a container with your lorry. What should be considered when opening a container? (2 Punkte) (Nr. 4149)

- ☒ R When opening the doors it must be expected that insufficiently secured load can fall out
- ☒ R After opening a container with a customs seal, the customs authorities must be notified immediately
- ☐ F After opening a container with customs seal, it is sufficient if the container is resealed only by the company
- ☐ F The opening of a container must be noted on the sheet of the control unit or on the daily printout of the digital control unit

## Neu C - spezifische Fragen (Nr. 4150)

You should transport logs with your lorry. The logs are loaded longitudinally in the direction of travel on the loading area. What do you have to consider? (1 Punkt) (Nr. 4150) (Klasse C)

- ☒ R Each stack of wood must be held by at least 2 suitable pairs of stanchion or other loading space limitations
- ☒ R On the loading surface in the loading area in the transverse direction at least two wedge, tooth or web strips must be present per wood pile. These must be such that they secure the lower trunk position positively
- ☒ R If the load is secured via positive locking, the vehicle must have a sufficiently dimensioned end wall
- ☒ R The logs directly adjacent to the stanchions must be overtopped by the stanchions by about 20 centimeters, at least. It must not be loaded over the height of the end wall

You should transport logs with your lorry. The logs are loaded longitudinally in the direction of travel on the loading area. What do you have to consider when securing loads? (1 Punkt) (Nr. 4151)

- ☒ R If the load is secured with form closure, at least one hand-tightened lashing device must be used per stack of wood in order to counteract the effects of uneven road surfaces
- ☒ R If the load is secured by lashing down, the weight of the base position resting on the wedge, tooth or web strips can be disregarded when determining the necessary pretensioning forces
- ☒ R If the load is secured by lashing down, the lashing ratchets should be placed alternately on the right and left sides of the vehicle. This achieves the most even distribution possible of preload forces
- ☐ F Do not use chains or ropes to secure logs

## Neu C - spezifische Fragen (Nr. 4152)

How big is the force against which the load can at least be secured forwards? (5 Punkte) (Nr. 4152) (Klasse C)

- ☒ R 80% of the load weight
- ☐ F 50% of the load weight
- ☐ F 100% of the load weight
- ☐ F 25% of the load weight

Which forces can act forward on the load while driving? (3 Punkte) (Nr. 4153)

- ☒ R The acceleration force during braking
- ☒ R An additional weight when going downhill
- ☐ F The acceleration force during acceleration
- ☐ F The centrifugal force when driving curves and fast evasive maneuvers

## Neu C - spezifische Fragen (Nr. 4154)

How big is the force against which the load should at least be secured to the side? (5 Punkte) (Nr. 4154) (Klasse C)

- ☐ F 80% of the load weight
- ☒ R 50% of the load weight
- ☐ F 100% of the load weight
- ☐ F 25% of the load weight

Which forces can act on the load on the side, while driving ? (3 Punkte) (Nr. 4155)

- ☐ F The braking force during braking
- ☐ F An additional weight force when going downhill
- ☐ F The acceleration force during acceleration
- ☒ R The centrifugal force when driving in curves and fast evasive maneuvers

## Neu C - spezifische Fragen (Nr. 4156)

How big is the force against which the load can at least be secured backwards? (5 Punkte) (Nr. 4156) (Klasse C)

- ☐ F 80% of the load weight
- ☒ R 50% of the load weight
- ☐ F 100% of the load weight
- ☐ F 25% of the load weight

Which forces can act backwards on the load while driving? (3 Punkte) (Nr. 4157)

- ☐ F The braking force during braking
- ☒ R An additional force when driving uphill
- ☒ R The acceleration force during acceleration
- ☐ F The centrifugal force when cornering and fast evasive maneuvers

## Neu C - spezifische Fragen (Nr. 4158)



Are you allowed to enter this road with your lorry to deliver a pallet of tiles? (1 Punkt) (Nr. 4158) (Klasse C)

- ☐ F No
- ☒ R Yes, but only at walking pace
- ☐ F Yes, but only if the goods can not be delivered in any other way
- ☐ F Yes, but only in transport for company purposes only

Are you allowed to enter this street with your lorry to buy a newspaper? (1 Punkt) (Nr. 4159)

- ☒ R No
- ☐ F Yes, but only at walking pace
- ☐ F Yes, but only if there is a stopping option
- ☐ F Yes, but only if the way to the next newspaper business is too far

## Neu C - spezifische Fragen (Nr. 4160)

You drive a lorry. In a traffic control, the vehicle is weighed together with people and load. Which weight limits of the vehicle must not be exceeded? (3 Punkte) (Nr. 4160) (Klasse C)

- ☒ R The highest permissible total weight
- ☒ R The highest permissible axle load on the front axle
- ☒ R The highest permissible axle load on the rear axle
- ☐ F The highest permissible engine load

You load a lorry. What should you pay attention to, so that the permissible axle loads of the vehicle are not exceeded? (2 Punkte) (Nr. 4161)

- ☒ R That the weight of the load is not higher than the maximum permissible payload of the vehicle
- ☒ R That the center of gravity of the load is located as far as possible in the middle of the loading area. I pay attention to the load distribution plan of the lorry
- ☐ F That the load is as far forward as possible on the loading area
- ☐ F That the load is as far back as possible on the loading area

## Neu C - spezifische Fragen (Nr. 4162)

Why does the load have to be secured in or on a lorry? (5 Punkte) (Nr. 4162) (Klasse C)

- ☒ R So that driver, passenger and other road users are not endangered
- ☒ R So that load and vehicle are not damaged
- ☒ R So that the road is not damaged
- ☐ F So that the load in any case remains in or on the vehicle in case of an accident

In which cases must the load be securely held by the load securing? (3 Punkte) (Nr. 4163)

- ☒ R In emergency braking
- ☒ R In strong evasive maneuvers
- ☐ F In rear-end collisions
- ☐ F In leaving the road

## Neu C - spezifische Fragen (Nr. 4164)

You secure pallets on the back of your lorry. What are the benefits of using anti-slip pads for load securing? (3 Punkte) (Nr. 4164) (Klasse C)

- ☒ R The coefficient of friction is thereby increased
- ☒ R Much less lashing material is necessary
- ☐ F In this case, I do not have to pay attention to the highest permissible payload in the registration certificate of the lorry
- ☐ F Sliding of the load is no longer possible

You want to secure the load on the back of your lorry with anti-slip pads. What do you keep in mind? (2 Punkte) (Nr. 4165)

- ☒ R That the load does not directly touch the floor of the hold at any point
- ☐ F As anti-slip pads, all plastic foils are suitable
- ☒ R Anti-slip pads should also be placed between the individual parts or layers of the load
- ☐ F The entire load compartment must be clad with anti-slip pads

## Neu C - spezifische Fragen (Nr. 4166)

You want to secure the load on your lorry with a lashing strap. What do you need to check on the lashing strap? (3 Punkte) (Nr. 4166) (Klasse C)

- ☒ R It must not be pulled down too much
- ☒ R It must have a legible label
- ☒ R The tensioning element (the ratchet) of the lashing strap must not be heavily corroded
- ☐ F It must not be used for more than 1 year

When must you not use a lashing strap for load securing? (2 Punkte) (Nr. 4167)

- ☒ R For cuts in load-bearing fibers over more than 10% width
- ☒ R When there is damage on the seams
- ☐ F When there are stains on the webbing
- ☐ F If the color is bleached

## Neu C - spezifische Fragen (Nr. 4168)

Load can be secured by positive locking on the loading area. What is meant by "positive locking"? (3 Punkte) (Nr. 4168) (Klasse C)

- ☒ R The load is directly connected to a fixed vehicle device, such as end wall, side wall, stanchions and the like
- ☒ R The load is connected to the fixed equipment on the vehicle so that it can not move on its own, as e.g. by lashing or lashing chains, wedges and the like
- ☐ F The friction between load and load is increased, for example by the use of anti-slip mats and by lashing down
- ☐ F The load is only secured on its surface, for example by a net or tarpaulin

You want to secure the load on your lorry by lashing down. What should you pay attention to? (2 Punkte) (Nr. 4169)

- ☒ R That the allowable ratchet tension force (STF) is large enough to adequately secure the load weight
- ☒ R For sharp-edged loads, the lashing straps must be protected by edge protectors
- ☐ F The strap must be wrapped around the idler tension roller at least four times after tightening
- ☒ R The load should be so stable that it does not deform when lashing down

## Neu C - spezifische Fragen (Nr. 4170)

You want to secure a load by diagonal lashing. How tight must the lashing equipment be at least? (5 Punkte) (Nr. 4170) (Klasse C)

- ☒ R Only hand-tight, so that the lashing does not sag
- ☐ F Just as tight as when lashing down
- ☐ F With the permitted preload force of the clamping devices
- ☐ F As tight as it is possible with a ratchet

Which of the following statements apply to the lashing points on the construction of a lorry? (3 Punkte) (Nr. 4171)

- ☐ F Lashing points must always have a strength of at least 2,500 daN, even if no inscriptions are available
- ☐ F Lashing points must always have a strength of at least 1,000 daN, even if no inscriptions are available
- ☒ R I have to inform myself about the permissible load of the lashing points if there are no inscriptions on the vehicle
- ☒ R On many lorries there are stickers that give information about the permissible load of the lashing points

## Neu C - spezifische Fragen (Nr. 4172)

You want to secure a load by lashing down. What does the number for applying lashing material depend on? (3 Punkte) (Nr. 4172) (Klasse C)

- ☒ R The weight of the load, which needs to be secured
- ☒ R The prestressing force STF of the lashing equipment used
- ☒ R The existing friction between load and loading area
- ☐ F The load distribution according to the load distribution plan

You want to secure a load by lashing down. What influence do the lashing angles have on the achievable securing forces of a lashing device? (2 Punkte) (Nr. 4173)

- ☒ R With a lashing angle of 90 °, the achievable securing force is the greatest
- ☒ R Up to a lashing angle of 83 °, the achievable securing force is acceptable. There are no reductions in taking on the achievable securing force necessary
- ☒ R At lashing angles between 83 ° and 35 °, corresponding reductions are necessary when taking on the achievable securing force. These can be taken from tables etc.
- ☐ F With a lashing angle of less than 35 °, the achievable securing force is the greatest

## Neu C - spezifische Fragen (Nr. 4174)

Your lorry has a flatbed body with side walls and tarpaulin roof. Which loads must a vehicle body at least withstand if it is certified according to EN 12642 "Code L"? (5 Punkte) (Nr. 4174) (Klasse C)

- ☒ R The end wall must withstand at least 40 % of the maximum permissible payload, but a maximum of 5,000 daN (5 t)
- ☐ F The end wall must withstand at least 50 % of the maximum permissible payload, but a maximum of 8,000 daN (8 t)
- ☐ F The end wall must withstand at least 80 % of the maximum permissible payload, but a maximum of 10,000 daN (10 t)
- ☐ F The end wall must withstand at least 100 % of the maximum permissible payload

Your lorry has a flatbed body with side walls and tarpaulin roof. Which loads must a vehicle body at least withstand if it is certified according to EN 12642 "Code L"? (3 Punkte) (Nr. 4175)

- ☒ R The lateral side walls must withstand at least 24 % of the maximum permissible payload
- ☐ F The lateral side walls must withstand at least 30 % of the maximum permissible payload
- ☒ R The back wall must withstand at least 25 % of the maximum permissible payload, but a maximum of 3,100 daN (3.1 t)
- ☒ R The side tarpaulin covers must withstand at least 6 % of the maximum permissible payload



### Neu C - spezifische Fragen (Nr. 4176)

Which loads must a vehicle body at least withstand if it is certified according to EN 12642 "Code XL"? (5 Punkte) (Nr. 4176) (Klasse C)

- ☒ R The end wall must withstand at least 50% of the maximum permissible payload
- ☐ F The end wall must withstand at least 80% of the maximum permissible payload
- ☒ R The sidewalls must withstand at least 40% of the maximum permissible payload
- ☐ F The sidewalls must withstand at least 60% of the maximum permissible payload

Which loads must a vehicle body at least withstand if it is certified according to EN 12642 "Code XL"? (3 Punkte) (Nr. 4177)

- ☒ R The rear wall must withstand at least 30% of the maximum permissible payload
- ☐ F The rear wall must withstand at least 50% of the maximum permissible payload
- ☒ R I have to keep in mind the manufacturer's information about the specific load limits of the bodywork in the certificate of the vehicle
- ☒ R I have to keep in mind the manufacturer's information about the specific conditions for securing the load in the vehicle's certificate

### Neu C - spezifische Fragen (Nr. 4184)

What do you have to consider when using lashing chains? (5 Punkte) (Nr. 4184) (Klasse C)

- ☒ R To adjust the chain length, only use special shortening hooks
- ☒ R Lashing chains must not be used together with lashing straps made of man-made fibers for diagonal lashing of the same load
- ☐ F The weight of the lashing chain must be adapted to the weight of the load
- ☐ F The lashing chains must be oiled regularly

How can you tell if a lashing chain should no longer be used? (3 Punkte) (Nr. 4185)

- ☒ R If a chain link is stretched by more than 3% of the nominal length
- ☒ R If a chain link has become thinner than 10% of the nominal thickness
- ☒ R If visible deformations or cracks in the chain links or in the connecting elements are visible
- ☒ R If no marking with the information on the permissible lashing force is available

### Neu C - spezifische Fragen (Nr. 4196)



You want to park your lorry after this traffic sign, to unload the goods. Are you allowed to do that? (1 Punkt) (Nr. 4196) (Klasse C)

- ☒ R No
- ☐ F Yes
- ☐ F Yes, but only if the loading does not take longer than 10 minutes
- ☐ F Yes, but only if no other road users are hindered

You want to stop with your lorry after this traffic sign to get a passenger in or out. Are you allowed to do that? (1 Punkt) (Nr. 4197)

- ☒ R No
- ☐ F Yes, in any case
- ☐ F Yes, but only if no other road users are hindered
- ☐ F Yes, but only if getting in or out takes little time

### Neu C - spezifische Fragen (Nr. 4198)



You want to carry out a loading activity here, on the side of the road with your lorry. Are you allowed to do that? (1 Punkt) (Nr. 4198) (Klasse C)

- ☐ F No
- ☐ F Yes, but only if the loading does not take longer than 10 minutes
- ☐ F Yes, but only if the load does not take longer than 20 minutes
- ☒ R Yes, because no stopping bans are violated here

You want to carry out a loading activity with your lorry, here on the side of the road. What do you have to keep in mind? (1 Punkt) (Nr. 4199)

- ☒ R I have to start loading immediately
- ☐ F I can not take more than 10 minutes to load because only one lane remains clear
- ☐ F I have to keep the hazard lights turned on all the time
- ☐ F I have to put on the safety vest

## Neu C - spezifische Fragen (Nr. 4202)

Your lorry is 12 m long. The load protrudes 2.5 m beyond the rearmost point of the lorry. How fast can you drive at most? (local area - open land - road - motorway) (1 Punkt) (Nr. 4202) (Klasse C)

- ☐ F 50 km/h - 70 km/h - 80 km/h - 80 km/h
- ☒ R 50 km/h - 50 km/h - 70 km/h - 70 km/h
- ☐ F 50 km/h - 60 km/h - 70 km/h - 80 km/h
- ☐ F 50 km/h - 80 km/h - 80 km/h - 100 km/h

A lorry is 12 m long. The load protrudes 2.5 m beyond the rearmost point of the lorry. How do you mark this load? (1 Punkt) (Nr. 4203)

- ☒ R With a red and white board for protruding loads
- ☐ F With a green chalkboard with a white letter "L"
- ☐ F With an orange reflective board
- ☒ R In poor visibility, dawn or darkness, additionally with a red light and a red reflector

## Neu C - spezifische Fragen (Nr. 4204)

Your lorry is 10 m long. The load protrudes at the rear by 3 m beyond the side wall. How fast can you drive at the most? (local area - open land - road - motorway) (1 Punkt) (Nr. 4204) (Klasse C)

- ☐ F 50 km/h - 70 km/h - 80 km/h - 80 km/h
- ☒ R 50 km/h - 50 km/h - 70 km/h - 70 km/h
- ☐ F 50 km/h - 60 km/h - 70 km/h - 80 km/h
- ☐ F 50 km/h - 80 km/h - 80 km/h - 100 km/h

The load of your lorry protrudes at the back. From which length is it considered to be a long-load transport? (1 Punkt) (Nr. 4205)

- ☐ F Whenever the lorry and its load are longer than 12 m
- ☒ R Whenever the lorry and its load are longer than 14 m
- ☒ R Whenever the load protrudes more than 1/4 of the vehicle length beyond the rearmost point of the lorry
- ☐ F Whenever the load protrudes more than a 1/5 of the vehicle length beyond the rearmost point of the lorry

## Neu C - spezifische Fragen (Nr. 4224)



Are you allowed to leave your lorry here on the pavement to carry out a loading operation? (1 Punkt) (Nr. 4224) (Klasse C)

- ☒ R Yes, but only if the lorry does not weigh more than 3.5 t
- ☐ F No, in no way
- ☐ F Yes, but only if it is a category N2 lorry
- ☐ F Yes, in any case

Why are you allowed to park a lorry that does not weigh more than 3.5 tons on the pavement? (1 Punkt) (Nr. 4225)

- ☒ R Because there are floor markings on the sidewalk for parking
- ☐ F Because I am always allowed to carry out a loading activity on pavements
- ☐ F Because I am always allowed to park for carrying out a loading activity on pavements
- ☐ F Because there are no legal restrictions on performing a loading activity on pavements

## Neu C - spezifische Fragen (Nr. 4226)



Are you allowed to leave your lorry here on the pavement to carry out a loading activity? (1 Punkt) (Nr. 4226) (Klasse C)

- ☐ F Yes, but only if the lorry does not weigh more than 3.5 t
- ☒ R No, in no way
- ☐ F Yes, but only if it is a category N2 lorry
- ☐ F Yes, if there is no other parking space at a distance of 150 m

Why are you allowed to park a lorry here on the pavement? (1 Punkt) (Nr. 4227)

- ☒ R Because there are no road markings for parking vehicles on the pavement
- ☐ F Because when driving onto the pavement the tyres of the lorry would be damaged
- ☐ F Because when moving from the pavement to the road, the tyres of the lorry would be damaged
- ☐ F Because the pavement is on a one-way street

## Neu C - spezifische Fragen (Nr. 4230)

The load on your lorry protrudes beyond the lorry. From which overall length do you need a special permit from the governor or the provincial governor to drive? (1 Punkt) (Nr. 4230) (Klasse C)

- ☐ F 14 m
- ☒ R 16 m
- ☐ F 12 m
- ☐ F 22 m

Are you allowed to use the motorway with a long-load vehicle? (1 Punkt) (Nr. 4231)

- ☒ R Yes
- ☐ F No
- ☐ F Yes, but only if my lorry is secured by a transport escort
- ☐ F Yes, but only if I have secured the load with an orange warning light

## Neu C - spezifische Fragen (Nr. 4232)

A lorry is 8.5 m long. The load protrudes 1.5 m beyond the rearmost point of the lorry. How do you mark this load? (3 Punkte) (Nr. 4232) (Klasse C)

- ☒ R With a red and white board for protruding loads
- ☐ F With an orange board with a black letter "L"
- ☐ F With a green reflective board
- ☒ R In poor visibility, dawn or darkness additionally with a red light and a red reflector

The load protrudes 1.3 m beyond the foremost point of your lorry. How will you mark the load? (2 Punkte) (Nr. 4233)

- ☐ F With a red cloth
- ☒ R With a red and white board for protruding load
- ☐ F In poor visibility, dawn or darkness additionally with a red light and a red reflector
- ☒ R In poor visibility, dawn or darkness with a white light and a white reflector

## Neu C - spezifische Fragen (Nr. 4236)

A lorry is 8.5 m long. The load protrudes 1.5 m beyond the rearmost point of the lorry. At what height should the board be affixed to secure the load? (1 Punkt) (Nr. 4236) (Klasse C)

- ☒ R Not higher than 90 cm above the road
- ☐ F At least 100 cm above the road
- ☐ F Not higher than 50 cm above the road
- ☐ F There are no regulations regarding the attachment height

A lorry is 6.5 m long. The load protrudes 1.2 m beyond the foremost point of the lorry. At what height must the board be secured to the front of the lorry to secure the load? (1 Punkt) (Nr. 4237)

- ☐ F Not higher than 90 cm above the road
- ☐ F At least 100 cm above the road
- ☐ F Not higher than 50 cm above the road
- ☒ R There are no regulations regarding the attachment height

## Neu C - spezifische Fragen (Nr. 4328)

You carry out a transport with a lorry within Austria for an Austrian goods transport company. Which documents or accompanying documents do you need to carry with you? (1 Punkt) (Nr. 4328) (Klasse C)

- ☒ R A copy of the company's licence document
- ☒ R The lease for the lorry, if it was rented by the company
- ☒ R The registration certificate of the lorry
- ☐ F A bank guarantee

You are transporting goods from Austria to other EU countries by lorry for an Austrian goods transport company. Which documents or accompanying documents do you need to carry with you? (1 Punkt) (Nr. 4329)

- ☒ R A copy of the company's licence document
- ☒ R The lease for the lorry, if it was rented by the company
- ☒ R My passport or identity card
- ☒ R Transport documents according to the goods transport law

## Neu C - spezifische Fragen (Nr. 4418)

Your lorry has a box body. Which loads must a vehicle body at least withstand if it is certified according to EN 12642 "Code L"? (5 Punkte) (Nr. 4418) (Klasse C)

- ☒ R The end wall must withstand at least 40% of the maximum permissible payload
- ☐ F The end wall must withstand at least 80% of the maximum permissible payload
- ☒ R The end wall must withstand a maximum of 5,000 daN (5.0 t)
- ☐ F The end wall must withstand a maximum of 8,000 daN (8.0 t)

Your lorry has a box body. Which loads must a vehicle body at least withstand if it is certified according to EN 12642 "Code L"? (3 Punkte) (Nr. 4419)

- ☒ R The sidewalls must withstand at least 30% of the maximum permissible payload
- ☐ F The sidewalls must withstand at least 50% of the maximum permissible payload
- ☒ R The back wall must withstand at least 25% of the maximum permissible payload, but a maximum of 3,100 daN (3.1 t)
- ☐ F The back wall must withstand at least 50% of the maximum permissible payload, but a maximum of 6,000 daN (6 t)

## Neu C - spezifische Fragen (Nr. 4420)

You want to load a lorry of vehicle category N3. This lorry has lashing points certified to EN 12640. Which highest permissible load of the lashing points is guaranteed? (1 Punkt) (Nr. 4420) (Klasse C)

- ☐ F Not more than 800 kg if the lorry does not exceed 18 t of the maximum gross vehicle weight
- ☐ F Not more than 1,000 kg if the lorry has the maximum permissible gross weight over 18 t
- ☒ R In any case, at least 2,000 kg
- ☐ F In any case, at least 3,500 kg

You want to load a lorry of vehicle category N2. This lorry has lashing points certified to EN 12640. Which highest permissible load of the lashing points is guaranteed? (1 Punkt) (Nr. 4421)

- ☒ R 800 kg, if the lorry does not have more than 7.5 t maximum allowed weight
- ☒ R 1,000 kg, if the lorry has the maximum allowed weight over 7.5 t
- ☐ F In any case 2,000 kg at least
- ☐ F In any case 3,500 kg at least

## Neu C - spezifische Fragen (Nr. 4422)

You want to calculate the frictional force of the load on the loading area of your lorry. What coefficient of friction do you have to expect if a pallet of wood is loaded on a wooden loading bed? (1 Punkt) (Nr. 4422) (Klasse C)

- ☒ R 0,3
- ☐ F 0,4
- ☐ F 0,5
- ☐ F 0,2

You want to calculate the frictional force of the load on the bed of your lorry. What coefficient of friction do you have to expect if a plastic pallet is loaded on a wooden loading bed? (1 Punkt) (Nr. 4423)

- ☒ R 0,2
- ☐ F 0,3
- ☐ F 0,5
- ☐ F 0,6

## Neu C - spezifische Fragen (Nr. 4424)

You want to transport a freestanding pallet on the back of your lorry. Which force is to be assumed as a necessary securing force for load securing? (5 Punkte) (Nr. 4424) (Klasse C)

- ☒ R 80% of the load weight force minus the frictional force of the load on the bed
- ☐ F 80% of the load weight force plus the friction force of the load on the bed
- ☐ F 80% of the load weight force minus the weight of the load
- ☐ F 50% of the load weight force minus the frictional force of the load on the bed

You want to transport a pallet on the back of your lorry, which is positive-locking on the front wall of the body. Which force is to be assumed as a necessary securing force for load securing? (3 Punkte) (Nr. 4425)

- ☒ R 50% of the load weight force minus the load frictional force on the bed if the end wall can absorb the force generated during braking
- ☒ R 80% of the load weight force minus the load frictional force on the bed if the end wall can not absorb the force generated during braking
- ☐ F 50% of the load weight force minus the load frictional force on the bed if the end wall can not absorb the force generated during braking
- ☐ F 80% of the load weight force minus the load weight

## Neu C - spezifische Fragen (Nr. 4426)

How do you calculate the frictional force of the load on the loading area of a lorry? (5 Punkte) (Nr. 4426) (Klasse C)

- ☒ R The weight of the load times the coefficient of friction between the load and the loading area
- ☐ F Half the weight of the load times the coefficient of friction between the load and the loading area
- ☐ F The double weight of the load times the coefficient of friction between the load and the loading area
- ☐ F The frictional force is always the same as the weight of the load

What does the size of the coefficient of friction between the load and the loading bed fundamentally depend on? (3 Punkte) (Nr. 4427)

- ☐ F The weight of the load
- ☒ R The slip resistance of the loading area
- ☒ R The slip resistance of the load
- ☐ F The speed of travel

## Neu C - spezifische Fragen (Nr. 4528)

Which circumstances contributes to the tilting of a lorry? (3 Punkte) (Nr. 4528) (Klasse C)

- ☒ R If the steering wheel is torn during heavy braking at the same time
- ☒ R If the load can not be held in place, for example when transporting animals
- ☐ F A low overall center of gravity of lorry and load
- ☒ R A high overall center of gravity of lorry and load

You drive a refrigerated lorry with a maximum permissible total weight of 18 t carrying frozen cattle halves hanging from the top. Why is the risk of tilting particularly high? (2 Punkte) (Nr. 4529)

- ☐ F Because the highest permissible payload of the lorry can be easily exceeded if the temperature drops
- ☒ R Because the cattle halves can start to swing. This causes a strong change in the center of gravity
- ☒ R Because the cattle halves can start to swing. This causes exceeding the tilting edge, along with with other forces acting transversely to the direction of travel
- ☐ F Because the cattle halves stretch when the temperature drops

## Neu C - spezifische Fragen (Nr. 4530)

You drive a tanker. Which problems should be considered when driving? (3 Punkte) (Nr. 4530) (Klasse C)

- ☒ R When the tank is partially loaded, dangerous swirling movements can occur in the longitudinal direction, especially when braking
- ☐ F When the tank is fully loaded, strong forces in the transverse direction occur during braking due to the surge
- ☒ R When the tank is partially loaded, dangerous swirling movements in the transverse direction can occur, especially in curves
- ☐ F When the tank is empty, during acceleration, it can lead to tearing off of the vehicle's frame

You drive a tanker with a volume of 2,000 liters. The tank is filled with 1,000 liters of water. What do you have to expect if you brake heavily? (2 Punkte) (Nr. 4531)

- ☒ R The tanker will be pushed forward by the onset of deceleration surge
- ☒ R Due to the after braking surge effect, it is necessary to continue driving after using the brake pedal
- ☐ F The tanker is pushed sideways by the surge effect after braking
- ☐ F The tanker is pushed backwards by the surge effect after braking

## Neu C - spezifische Fragen (Nr. 4532)

You are to operate a loading crane of your lorry. What supporting documents do you need for this? (1 Punkt) (Nr. 4532) (Klasse C)

- ☒ R A certificate of successful completion of the skill test if the loader crane has more than 100 kNm (10 mt) load torque
- ☒ R A certificate of successful completion of the skill test if the loader crane has more than 50 kN (5 t) capacity
- ☒ R In any case, a driving license from the employer
- ☐ F A driving permit from the work inspectorate

Your lorry is equipped with a loading crane. What do you have to carry along? (1 Punkt) (Nr. 4533)

- ☒ R The inspection log book of the loading crane
- ☒ R The driving authorisation of the employer
- ☒ R The certificate of the passed examination of the technical knowledge, if the crane has more than 100 kNm (10 mt) load torque
- ☒ R The certificate of the passed examination of the technical knowledge, if the crane has more than 50 kN (5 t) load capacity



## Neu C - spezifische Fragen (Nr. 4534)

Your lorry is equipped with a loading crane. Which inscriptions must be appropriate there? (3 Punkte) (Nr. 4534) (Klasse C)

- ☒ R The manufacturer's label of the loading crane with the most important information on manufacturer, year of manufacture, type, number and load capacity
- ☒ R The load capacity plate with information on the load capacity of the loading crane according to the respective outreach
- ☒ R A label that warns against lingering under the hovering load
- ☐ F The complete written operating instructions

Your lorry is equipped with a loading crane. Which rules apply to the use of the crane? (2 Punkte) (Nr. 4535)

- ☒ R There must be no unauthorized persons in the work area of the crane
- ☒ R The loading crane must not be loaded beyond the permissible load capacity
- ☒ R Before lifting the load, the crane operator must make sure, on the basis of the load plate, that the crane can lift the load at the required reach
- ☐ F The supports must be used according to the operating instructions of the crane manufacturer

## Neu C - spezifische Fragen (Nr. 4536)

You drive a lorry with a loading crane. What precautions should be taken during crane work? (3 Punkte) (Nr. 4536) (Klasse C)

- ☒ R I make sure there is enough distance to current-carrying wires
- ☒ R I make sure that the danger area must be restricted if necessary or secured by a guide
- ☒ R If possible I do not move the loads over people
- ☒ R I make sure there is sufficient protection against tipping over with the help of the lateral supports

You have unloaded your lorry with the help of a loading crane. What do you have to consider before driving on? (2 Punkte) (Nr. 4537)

- ☒ R I have to make sure that the crane is completely folded. I pay attention to the marking aid on the crane column
- ☒ R If the warning device for supports not held in a transport position or the crane arm lights up in the cab, I can not drive on
- ☐ F I may not continue driving until the crane hydraulics have been completely emptied
- ☒ R The side supports of the loading crane must be fully retracted and double secured

## Neu C - spezifische Fragen (Nr. 4538)

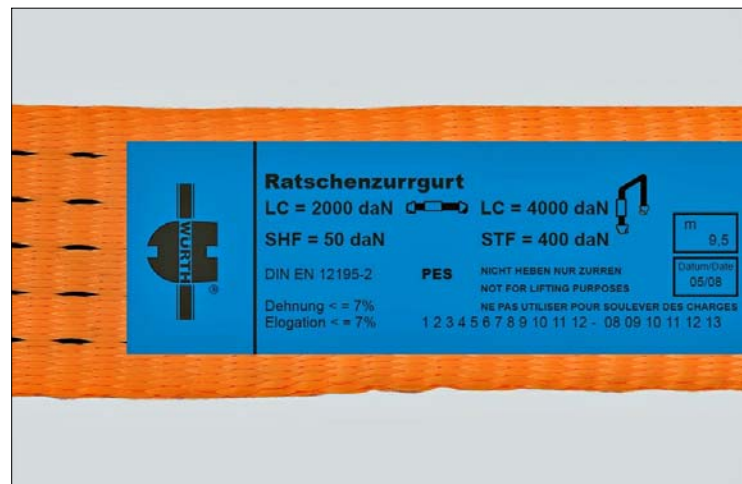
Your lorry has a tipper body. What do you have to keep in mind when using the tipping device? (3 Punkte) (Nr. 4538) (Klasse C)

- ☒ R When tipping, the lorry must be on firm ground
- ☐ F When tipping, the engine of the lorry must be turned off
- ☒ R When tipping, a sufficient distance to current-carrying wires must be kept
- ☐ F The safety ropes must be put up

Your lorry has a tipper body. What do you need to check on the tipping system? (2 Punkte) (Nr. 4539)

- ☒ R The tightness of the lifting press when the tipping bridge is raised and the engine is turned off
- ☐ F The lubrication of the pistons of the lifting press
- ☒ R The oil level in the expansion tank according to the operating instructions
- ☒ R The safety ropes

## Neu C - spezifische Fragen (Nr. 4540)



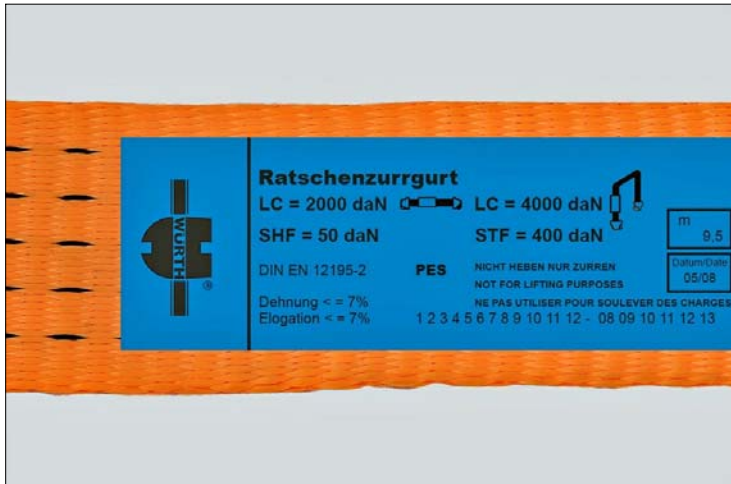
Which of the details on the label of a lashing strap are important for lashing down? (1 Punkt) (Nr. 4540) (Klasse C)

- ☒ R The preload force that can be used in the belt for lashing down (STF)
- ☐ F The maximum load capacity of the lashing strap with straight pull (LC)
- ☐ F The length
- ☒ R The hand force of the user (SHF)

What does it mean if the label of a lashing strap does not specify the preload force of the STF ratchet? (1 Punkt) (Nr. 4541)

- ☒ R This lashing strap is not suitable for lashing down
- ☐ F This lashing strap is only suitable for lashing down
- ☐ F This lashing strap is not tested to standard
- ☐ F This lashing strap is not suitable for road transport

## Neu C - spezifische Fragen (Nr. 4542)



Which of the details on the label of a lashing strap are important for diagonal lashing? (5 Punkte) (Nr. 4542) (Klasse C)

- ☐ F The preload force that can be used in the belt for lashing down (STF)
- ☒ R The maximum load capacity of the lashing strap with straight pull (LC)
- ☐ F The length
- ☐ F The hand force of the user (SHF)

You want to secure the load with a lashing strap. What do you need to check on the lashing strap? (3 Punkte) (Nr. 4543)

- ☒ R Whether it is too torn
- ☒ R Whether it has a legible label
- ☒ R Whether the tension element (the ratchet) has strong corrosion
- ☐ F Whether it is older than 1 year

## Neu C - spezifische Fragen (Nr. 4546)

What information must be written on the label of a lashing strap? (1 Punkt) (Nr. 4546) (Klasse C)

- ☒ R The manufacturer's name
- ☒ R "Do not lift, just lash"
- ☒ R The tensile strength of the lashing strap (LC)
- ☐ F The opening angle of the belt hook

When should a lashing strap not be used? (1 Punkt) (Nr. 4547)

- ☒ R When there are cuts in load-bearing fibers of the webbing of more than 10% of the width of these fibers
- ☒ R When there is damage to the seams
- ☒ R If the label is missing or is illegible
- ☐ F When the color of the webbing is no longer recognizable

## Neu C - spezifische Fragen (Nr. 4544)

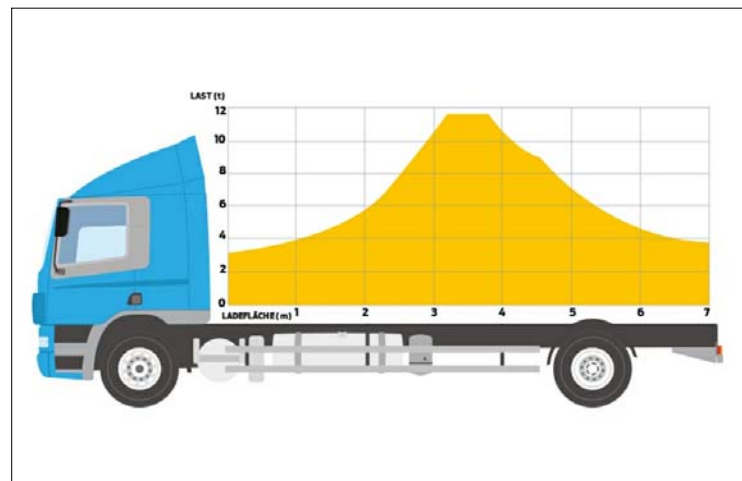
What do you have to consider when lashing down a load with the help of lashing straps? (1 Punkt) (Nr. 4544) (Klasse C)

- ☒ R That the preload force (STF) is large enough to adequately secure the load weight
- ☒ R For sharp-edged loads, the lashing straps must be protected by edge protectors
- ☐ F The strap must be wrapped around the idler tension roller at least four times after lashing
- ☒ R The load or packaging should be so stable that it will not be damaged by lashing down

You want to secure a load by lashing down. At which lashing angle is the achievable securing force greatest? (1 Punkt) (Nr. 4545)

- ☒ R At 90 degrees
- ☐ F Between 45 and 60 degrees
- ☐ F Below 30 degrees
- ☐ F Between 20 and 45 degrees

## Neu C - spezifische Fragen (Nr. 4548)



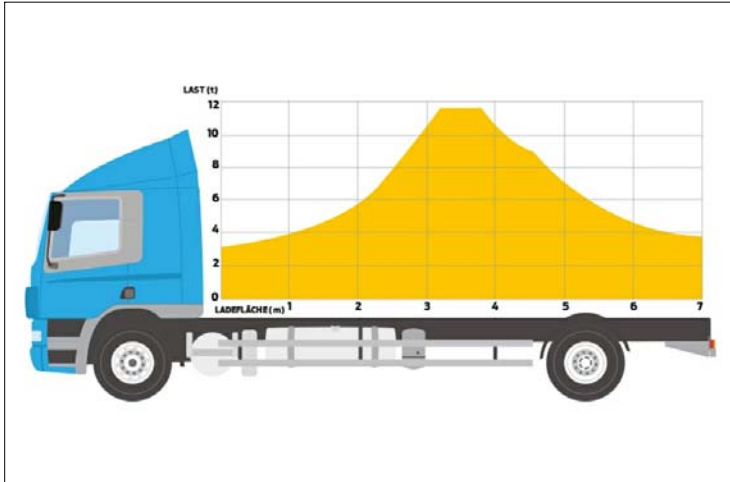
What is a load distribution plan for? (3 Punkte) (Nr. 4548) (Klasse C)

- ☒ R It indicates how the load may be distributed on the loading surface without exceeding the maximum permissible axle loads
- ☐ F It indicates how the load may be distributed on the loading area without exceeding the maximum permissible exhaust emissions
- ☒ R It indicates how the load may be distributed on the loading area without it falling below the minimum required axle loads
- ☐ F It indicates in which order the individual packages are to be distributed for unloading

What proportion of the total weight of a lorry must weigh on the drive axle (s)? (2 Punkte) (Nr. 4549)

- ☐ F At least 20% of the maximum gross vehicle weight
- ☐ F At least 20% of the maximum permissible payload
- ☒ R At least 25% of the total weight
- ☐ F At least 25% of the maximum gross vehicle weight

## Neu C - spezifische Fragen (Nr. 4550)



Your lorry has this load distribution plan. You want to load a load with a weight of 10 t. The center of gravity is 3 m away from the front wall. Are you allowed to load the lorry like this? (1 Punkt) (Nr. 4550) (Klasse C)

- ☒ R Yes, because the load center is within the permitted limits according to the load distribution plan
- ☒ R Yes, because the highest permissible axle loads are not exceeded
- ☒ R Yes, because the highest permissible payload is not exceeded
- ☐ F No, because the maximum permissible axle load of the front axle would be exceeded

Your lorry has this load distribution plan. The load center is 5 m away from the front wall. How heavy should this load be at most, so that the permissible load limits are not exceeded? (1 Punkt) (Nr. 4551)

- ☒ R About 7,0 t
- ☐ F About 11.5 t
- ☐ F About 5.8 t
- ☐ F About 3.8 t

## Neu C - spezifische Fragen (Nr. 4584)

How can you increase the frictional forces between the load surface and the load? (1 Punkt) (Nr. 4584) (Klasse C)

- ☒ R By cleaning the loading area before loading
- ☒ R By laying slip-resistant materials
- ☐ F Through complete storage of the load
- ☒ R By lashing down the load on the vehicle

Which materials are particularly suitable for filling load gaps? (1 Punkt) (Nr. 4585)

- ☒ R Air cushion
- ☒ R Empty pallets
- ☒ R Stowage sacks
- ☒ R Wooden frame

## Neu C - spezifische Fragen (Nr. 4582)

Which of the listed forces can act on the load of a lorry? (1 Punkt) (Nr. 4582) (Klasse C)

- ☒ R Braking forces
- ☒ R Centrifugal forces
- ☒ R Acceleration forces
- ☒ R Lashing forces

While driving, forces act on the load. In which direction can the greatest force occur? (1 Punkt) (Nr. 4583)

- ☒ R Forward
- ☐ F To the rear
- ☐ F To the side
- ☐ F The forces are the same in all directions

## Neu C - spezifische Fragen (Nr. 4248)

You put a lorry with digital control unit into operation. Which inputs can you make on the digital control unit? (5 Punkte) (Nr. 4248) (Klasse C)

- ☐ F The adding of activities since the last removal of the company card
- ☒ R The departure country
- ☒ R The local time
- ☒ R The adding of activities or rest periods since the last removal of the driver card

You put a lorry with digital control unit into operation. The time is displayed with the additional "UTC". What does "UTC" mean? (3 Punkte) (Nr. 4249)

- ☒ R It is recorded in a location-independent time zone ("world time")
- ☐ F The control unit is running in an uncoordinated mode
- ☐ F The control unit must be recalibrated immediately
- ☐ F The data must be read out immediately from the data memory of the control unit

## Neu C - spezifische Fragen (Nr. 4250)

What should you pay attention to after a traffic accident with regard to the speed data stored in the digital recording device? (5 Punkte) (Nr. 4250) (Klasse C)

- ☒ R The speed data should be read out
- ☐ F The control unit should be removed
- ☐ F The data on the driver card should be deleted
- ☐ F The company data should be deleted

How long is the speed data stored in the digital controller at least? (3 Punkte) (Nr. 4251)

- ☐ F 9 driving hours
- ☒ R 24 driving hours
- ☐ F 28 days
- ☐ F 365 days

## Neu C - spezifische Fragen (Nr. 4254)

You drive an N2-category lorry continuously for 4,5 hours. How long does your rest break have to last? (5 Punkte) (Nr. 4254) (Klasse C)

- ☒ R 45 minutes
- ☐ F 60 minutes
- ☐ F 90 minutes
- ☐ F 120 minutes

You drive a lorry of a N2 category for 4,5 hours. Can the necessary rest break of 45 minutes be split? (3 Punkte) (Nr. 4255)

- ☒ R Yes. Part 1 must last for at least 15 minutes, part 2 for at least 30 minutes
- ☐ F Yes. Any division is permitted as long as there is a 45 minute rest break after 4,5 hours of driving
- ☐ F No
- ☐ F Yes. If part 1 has lasted at least 30 minutes, part 2 will only take 15 minutes

## Neu C - spezifische Fragen (Nr. 4256)

What does the term "daily rest period" mean? (5 Punkte) (Nr. 4256) (Klasse C)

- ☒ R That is the time between two operating times
- ☐ F This is the break to keep after 6 hours of uninterrupted working time
- ☐ F This is the rest break, which is prescribed by law and has to be taken after 4.5 hours of driving
- ☒ R This is the time when drivers can use their free time as they wish

How long should the daily rest period be for driving lorries of vehicle category N2 or N3? (3 Punkte) (Nr. 4257)

- ☒ R It is allowed to reduce the daily rest period between two weekly rest periods three times from 11 hours to at least 9 hours. These reductions do not have to be compensated by additional rest periods on other days
- ☒ R Within 24 hours after the end of a previous daily or weekly rest period, another daily rest period of at least 11 consecutive hours must always be taken
- ☒ R The daily rest period can be divided into two parts. The first part must be at least 3 hours and the second part at least 9 hours
- ☐ F It is allowed to reduce the daily rest period between two weekly rest periods three times from 11 hours to at least 9 hours. These reductions must be compensated by additional rest periods in the following week

## Neu C - spezifische Fragen (Nr. 4258)

What does the term "weekly driving time" mean? (5 Punkte) (Nr. 4258) (Klasse C)

- ☒ R That is the total driving time within a week. A week is the period from Monday 00:00 to Sunday 24:00
- ☐ F This is the total driving time in any period of 168 hours
- ☐ F That is the total presence in the cab within a week
- ☐ F That is the total presence time in the company within a week

You drive a lorry of the vehicle category N2 or N3. How long may the weekly driving time last at most? (3 Punkte) (Nr. 4259)

- ☒ R 56 hours within a week
- ☒ R 90 hours within two consecutive weeks
- ☐ F Within a period of two consecutive weeks at most 45 hours per week
- ☐ F 60 hours within a week

## Neu C - spezifische Fragen (Nr. 4260)

You drive a lorry of the vehicle category N2 or N3. How long does the weekly rest period have to take? (5 Punkte) (Nr. 4260) (Klasse C)

- ☒ R Normally at least 45 hours
- ☐ F Normally at least 56 hours
- ☒ R At least 24 hours as a reduced weekly rest period
- ☐ F Normally at least 50 hours

You drive a lorry of the vehicle category N2 or N3. What should be considered with regard to a weekly rest period reduced to 24 hours? (3 Punkte) (Nr. 4261)

- ☒ R The compensation must be made no later than the end of the third week following a continuous rest period
- ☒ R The compensation must be carried out in a connection with another at least 9-hour rest period
- ☒ R Shortening the weekly rest period is only allowed after a non-reduced weekly rest period
- ☐ F The compensation can also be made in units of three hours

## Neu C - spezifische Fragen (Nr. 4262)

You drive a lorry of the vehicle category N2 or N3. How long may the maximum driving time between two rest periods last? (3 Punkte) (Nr. 4262) (Klasse C)

- ☒ R Normally 9 hours in total
- ☒ R Twice in a calendar week, 10 hours in total
- ☐ F Normally 11 hours in total
- ☐ F Three times in a calendar week, 11 hours in total

You drive a lorry of the vehicle category N2 or N3. How can you prove the duration of your daily driving time to a traffic control? (2 Punkte) (Nr. 4263)

- ☒ R For vehicles with analogue control unit, with the carried along record sheets
- ☒ R For vehicles with a digital control unit, with the digital recordings on the driver card
- ☒ R For vehicles with digital control unit, with a current daily printout
- ☐ F With a handwritten notes in a diary

## Neu C - spezifische Fragen (Nr. 4264)

You were on a holiday 12 days ago and drive a lorry of the vehicle category N3 with digital control unit. How can you prove these non-driving days? (3 Punkte) (Nr. 4264) (Klasse C)

- ☒ R By adding them the first time I insert the driver card after the holiday
- ☒ R Through an EU-form for non-driving days, which is issued by the company and is to be carried as an original
- ☐ F With a verbal testimony to the police
- ☐ F With a handwritten self-confirmation

You were on holiday 12 days ago and drive a lorry of the vehicle category N3 with analog control unit. How can you prove these non-driving days? (2 Punkte) (Nr. 4265)

- ☒ R With an EU-form for non-driving days, which is issued by the company and is to be carried as an original
- ☐ F In a way that a record sheet remains inserted during the vacation in the analogue control unit and a rest period is set
- ☐ F With a verbal testimony to the police
- ☐ F With a handwritten self-confirmation

## Neu C - spezifische Fragen (Nr. 4266)

Your lorry has an analogue control unit. Can the tachograph be opened during the lorry's operating time? (3 Punkte) (Nr. 4266) (Klasse C)

- ☒ R Yes, during a traffic control
- ☐ F Yes, during every rest break
- ☒ R Yes, during a driver change
- ☐ F No, never

Your lorry has an analogue control unit. In a traffic control, a road supervisor opens the device and removes the record sheet. How is this process legally carried out? (2 Punkte) (Nr. 4267)

- ☒ R By an entry made by the supervisory body on the back of the sheet
- ☐ F By attaching a new seal to the control unit
- ☐ F By an entry in the central traffic database
- ☐ F By handing over an official record



## Neu C - spezifische Fragen (Nr. 4268)

You drive a lorry of the vehicle category N3. What do you need to carry with you, as a valid proof of activities during the last 28 calendar days, to present to a vehicle inspection,? (1 Punkt) (Nr. 4268) (Klasse C)

- ☒ R The driver card
- ☒ R All EU forms for non-driving days issued for the last 28 days
- ☒ R All record sheets that have been used during the last 28 days when driving with an analogue control vehicle
- ☒ R All daily printouts that had to be made during the last 28 days when driving with a digital control unit

In which cases do you have to make a printout from the digital control unit? (1 Punkt) (Nr. 4269)

- ☒ R If I drive without a driver card after losing it
- ☒ R At the request of a control body
- ☒ R In case of a driver card defect
- ☐ F After a traffic accident

## Neu C - spezifische Fragen (Nr. 4270)

Your lorry has a battery main switch. You interrupt the electrical system. Does the tachograph continue to work after that? (1 Punkt) (Nr. 4270) (Klasse C)

- ☐ F Yes, but only if the tachograph is switched to manual mode
- ☐ F No
- ☒ R Yes, it is directly connected to the lorry's batteries
- ☐ F Yes, but only if the driver card or a record sheet remain inserted

During a trip, the tachograph on your lorry has become defective. How should you behave? (1 Punkt) (Nr. 4271)

- ☒ R From this point on, I have to keep handwritten records of the individual time groups on the record sheet or an additional sheet
- ☐ F I have to go to the nearest authorized workshop immediately
- ☒ R I have to inform the person in charge of the incident so that the repair of the control device can be done quickly
- ☒ R If the return to the company takes more than a week, I have to get it repaired on the way

## Neu C - spezifische Fragen (Nr. 4272)

You drive exclusively a lorry of the vehicle category N2, which has an analog control unit. How many record sheets of the tachograph do you need to carry? (1 Punkt) (Nr. 4272) (Klasse C)

- ☒ R The record sheets of today and the days within the previous 28 calendar days that I drove on
- ☐ F The record sheets of the current week and the last working day of the previous week
- ☐ F Only the inserted sheet
- ☐ F Only the record sheets of the last 7 working days

You drive a lorry of the vehicle category N2. As part of a traffic control, based on the record on the sheet of the analogue control device, it is determined that you were driving at 95 km/h. Can that lead to a penalty? (1 Punkt) (Nr. 4273)

- ☐ F No, because the location of the speeding can not be determined
- ☐ F Yes, in any case
- ☒ R Yes, if the speed limit has been exceeded less than 2 hours before the control
- ☐ F Yes, but only if the authority knows the exact location of the speeding

## Neu C - spezifische Fragen (Nr. 4274)

You drive a lorry that is equipped with an analogue control unit. Which entries do you have to make on the record sheet before departure? (5 Punkte) (Nr. 4274) (Klasse C)

- ☒ R The date and place of departure
- ☒ R The license plate of the lorry
- ☒ R My first and last name
- ☒ R The status of the odometer of the lorry

You drive a lorry that is equipped with an analogue control unit. Which entries do you have to make on the record sheet after the end of the journey ? (3 Punkte) (Nr. 4275)

- ☒ R The place of arrival
- ☒ R The date of collection
- ☐ F The duration of the driving time
- ☒ R The status of the odometer of the lorry

## Neu C - spezifische Fragen (Nr. 4276)

What does the term "operating time" mean? (3 Punkte) (Nr. 4276) (Klasse C)

- ☐ F This is the time from taking over the load to reaching the destination
- ☐ F That is the working time that accrues over the course of a day
- ☒ R This is the driving time between two rest periods, other work, times of standby duty, driving breaks and rest breaks and the at least 3-hour part of the rest period, if this is split
- ☐ F This is the time from the insertion of the sheet to the arrival to the destination, with the exception of loading times

You have interrupted your break due to the loading of your lorry on a rolling road wagon. When does a new operating time start? (2 Punkte) (Nr. 4277)

- ☒ R Only when the entire required rest period is kept
- ☐ F With the end of loading
- ☐ F With the beginning of loading
- ☐ F With entering the escort vehicle

## Neu C - spezifische Fragen (Nr. 4278)

You want to drive a lorry with digital control unit. How should you behave if your driver card has become defected or lost? (3 Punkte) (Nr. 4278) (Klasse C)

- ☒ R I prepare a daily printout before the start of the journey and after the end of the journey
- ☐ F I keep handwritten records of the duration of driving times
- ☒ R I apply for a replacement card within 7 calendar days
- ☐ F I drive as a replacement with the inserted company card

You want to drive a lorry with digital control unit. Your driver card has become defective or lost. How long can you drive without it? (2 Punkte) (Nr. 4279)

- ☒ R At most 15 days
- ☐ F At most 28 days
- ☐ F At most 7 days
- ☐ F Not at all

## Neu C - spezifische Fragen (Nr. 4280)

What does the term "weekly rest period" mean? (5 Punkte) (Nr. 4280) (Klasse C)

- ☒ R A once a week rest period, which must last 45 hours
- ☐ F The sum of daily rest periods taken in a calendar week
- ☐ F A rest period always taken on Sunday
- ☐ F A rest period that always falls in the period of the weekend driving ban

When must a weekly rest period be taken? (3 Punkte) (Nr. 4281)

- ☐ F Definitely on the weekend
- ☐ F In any case, on Sunday
- ☒ R Latest at the end of six 24-hour periods after the end of the last weekly rest period
- ☐ F Definitely on Saturday

## Neu C - spezifische Fragen (Nr. 4282)

You drive a lorry of the vehicle category N2 or N3. Under what conditions are you allowed to spend a daily rest period in the vehicle? (3 Punkte) (Nr. 4282) (Klasse C)

- ☒ R If a suitable sleeping accommodation (sleeping cabin) is available
- ☒ R If the lorry stands still
- ☐ F If no hotel room can be found within a radius of 10 km
- ☐ F Only if the lorry is equipped with air conditioning and auxiliary heating

You drive a N2 or N3 category lorry and need to have a weekly rest period. The lorry has a suitable sleeping accommodation. How should you behave? (2 Punkte) (Nr. 4283)

- ☒ R If a shortened weekly rest period is taken, I can also spend it in the vehicle
- ☒ R If there is a 45-hour weekly rest period, suitable sleeping possibility outside the lorry must be available
- ☐ F If no hotel room can be found within a radius of 10 km, the 45-hour weekly rest period may also be spent in the lorry
- ☐ F For each weekly rest, a suitable sleeping accommodation outside the lorry must be available

## Neu C - spezifische Fragen (Nr. 4284)

What does the term "driving break" mean? (3 Punkte) (Nr. 4284) (Klasse C)

- ☒ R The time during which no driving or other work may be performed
- ☐ F The working time, which accrue in the period of one day, except the driving activities
- ☐ F The time in which no driving operation may be carried out. Other activities are allowed
- ☐ F The time in which no recordings are made on the record sheet or on the driver card

You drive a lorry of the vehicle category N2 or N3. After which driving time do you have to take a driving break? (2 Punkte) (Nr. 4285)

- ☒ R Latest after 4.5 hours of uninterrupted driving time
- ☐ F Latest after 3 hours of uninterrupted driving time
- ☐ F Latest after 9 hours of uninterrupted driving time
- ☐ F Latest after 2 hours of total driving time

## Neu C - spezifische Fragen (Nr. 4286)

You drive a lorry of the category N3 on a motorway. You plan to drive to a rest area in the next 15 minutes because of a mandatory driving break. Suddenly you have to stop because of a traffic accident. How do you proceed? (3 Punkte) (Nr. 4286) (Klasse C)

- ☐ F I steer the lorry on the hard shoulder, secure it and have a driving break there. Otherwise, I would exceed the permissible driving time
- ☒ R I wait until the onward journey is possible, and have the driving break later at the rest area. I use the so-called "stopping place rule"
- ☐ F I use the next possible exit of the road maintenance depot and have the driving break there. Otherwise, I would exceed the permissible driving time
- ☐ F I steer into the rescue lane, secure the lorry and have the driving break there. Otherwise, I would exceed the permissible driving time

You have not reached the next rest area in time because of a motorway closure and therefore exceeded the permissible driving time by 30 minutes. How should you behave? (2 Punkte) (Nr. 4287)

- ☒ R After reaching the rest area, I immediately write, on the record sheet, the nature and the reason of transgression, if the lorry is equipped with an analogue control unit. Then I have a driving break.
- ☒ R If the lorry is equipped with a digital control unit, I will make a printout immediately after reaching the rest area. On it, I write the nature and the reason of the transgression. Then I have a driving break.
- ☐ F If the lorry is equipped with a digital control unit, I will not make a printout until the end of the shift. On it, I write the nature and the reason of the transgression
- ☐ F I do not have to do anything if I had stopped for more than 45 minutes because of the motorway closure

## Neu C - spezifische Fragen (Nr. 4288)

You use a ferry or the "Rolling Road" with your lorry. Which special rules apply to the daily rest period? (1 Punkt) (Nr. 4288) (Klasse C)

- ☒ R If the rest period is at least 11 hours, it may in this case be interrupted by other activities at most 2 times (for example when loading or unloading)
- ☒ R The interruptions of the rest periods may not last longer than one hour in total
- ☐ F The interruptions of the rest periods may not last more than two hours in this case
- ☐ F If the rest period is at least 12 hours, it may be interrupted by other activities at most once (for example when loading or unloading)

You use a ferry or the "Rolling Road" with your lorry. Under what conditions does the time spent there count as a daily rest? (1 Punkt) (Nr. 4289)

- ☒ R If a sleeping cabin is available on the ferry
- ☒ R If a place to lie is available in the wagon
- ☐ F If the ferry or wagon is air-conditioned
- ☐ F If the wagon is certified as low-noise

## Neu C - spezifische Fragen (Nr. 4290)

In which period of time does the data from the driver's card have to be read and stored in the company? (1 Punkt) (Nr. 4290) (Klasse C)

- ☐ F Definitely at the end of the daily rest period
- ☐ F No later than 28 days after activities have been recorded
- ☐ F At the latest after 90 days, on which activities were recorded
- ☒ R In any case, latest after 28 calendar days

How does the reading out of the data from the driver card for storage in the company happen? (1 Punkt) (Nr. 4291)

- ☒ R Inserting the driver card into a card reader during operation saves the data in the EDP system
- ☐ F By inserting the driver card in slot 1 of the digital control unit, the data is always automatically correctly stored
- ☐ F By inserting the driver card in slot 2 of the digital control unit, the data is always automatically correctly stored
- ☐ F By inserting the driver card in the slot 1 and the company card in the slot 2 of the digital control unit, the data are always automatically correctly stored

### Neu C - spezifische Fragen (Nr. 4292)

In your free time, you drive a camper with 7 t maximum permissible total weight. Do you have to comply with the regulations on permitted driving and rest periods? (1 Punkt) (Nr. 4292) (Klasse C)

- ☒ R No
- ☐ F Yes. The same regulations apply as for the carriage of goods by lorry
- ☐ F Yes. But I only have to observe the regulations on the permitted driving periods. Other provisions do not apply
- ☐ F Yes. However, I only have to observe the regulations on the allowed rest periods. Other provisions do not apply

In your free time, you drive a caravan with 7 t maximum allowed vehicle mass. Why should you still stick to the limits of permitted driving and rest times as a guideline? (1 Punkt) (Nr. 4293)

- ☒ R Because driving of heavy vehicles places particularly high demands on the concentration of the driver
- ☒ R Because, above all, driving of heavy vehicles over long periods without a break leads to fatigue of the driver
- ☒ R Overfatigue can cause the loss of driver's driving ability
- ☐ F Fatigue or lack of concentration lead to a high accident risk

### Neu C - spezifische Fragen (Nr. 4294)

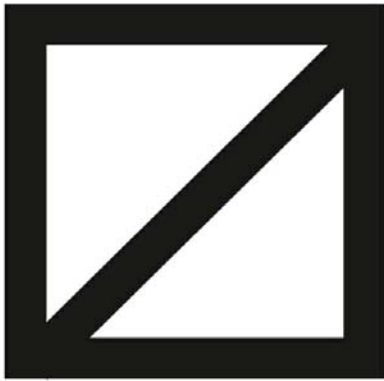
You work as a craftsman and drive a company lorry of 5 t maximum permissible total weight 100 km away from the company. You only carry your tool. When do you have to take a driving break, if the applicable collective agreement does not contain any provisions? (1 Punkt) (Nr. 4294) (Klasse C)

- ☒ R Latest after 4 hours of uninterrupted driving time
- ☐ F Only after 4.5 hours of uninterrupted driving time
- ☐ F In this case, there are no limits to the duration of driving
- ☐ F Only after 8 hours of uninterrupted driving time

You work as a craftsman and drive a company lorry of 5 t maximum permissible total weight 100 km away from the company. In this lorry you only transport your tools. After 4 hours you take a driving break. How long must this driving break last if the applicable collective agreement does not contain any provisions? (1 Punkt) (Nr. 4295)

- ☒ R At least 30 minutes
- ☐ F At least 45 minutes
- ☐ F At least 60 minutes
- ☐ F At least 120 minutes

### Neu C - spezifische Fragen (Nr. 4296)



What does this symbol stand for on the record sheet of an analog, or on the display of a digital control unit? (1 Punkt) (Nr. 4296) (Klasse C)

- ☒ R Availability time
- ☐ F Driving time
- ☐ F Work interruptions or rest period
- ☐ F Other works

Which activities are covered by the term "availability time"? (1 Punkt) (Nr. 4297)

- ☒ R If I am available to drive a vehicle but do not do it myself and do not do any other work
- ☐ F Only if I load the vehicle
- ☐ F If I change a wheel on the vehicle
- ☐ F Only if I unload the vehicle

### Neu C - spezifische Fragen (Nr. 4298)



What does this symbol stand for on the record sheet of an analog or on the display of a digital control unit? (1 Punkt) (Nr. 4298) (Klasse C)

- ☐ F Availability time
- ☐ F Driving time
- ☐ F Work interruptions or rest period
- ☒ R Other works

What activities are covered by the term "other work"? (1 Punkt) (Nr. 4299)

- ☐ F If I am available to drive a vehicle but do not do it myself and do not do any other work
- ☐ F If I ride in the driving vehicle as a 2nd person in multi-manning operation
- ☒ R If I change a wheel on the vehicle
- ☒ R If I load or unload the vehicle

## Neu C - spezifische Fragen (Nr. 4300)



What does this symbol stand for on the record sheet of an analog or on the display of a digital control unit? (1 Punkt) (Nr. 4300) (Klasse C)

- ☐ F Availability time
- ☐ F Driving time
- ☒ R Work interruptions or rest period
- ☐ F Other works

You have a driving break at a rest stop in your category N3 vehicle with digital control unit. A special transport accompanying staff asks you to drive 15 m further to allow a heavy transport to pass. How should you behave? (1 Punkt) (Nr. 4301)

- ☐ F I only drive on when the required minimum duration of the driving break has been reached. Otherwise I would interrupt the driving break, which is not allowed
- ☒ R I drive on if the lorry was first admitted to traffic from 01.10.2011. Moving the lorry for up to 30 seconds does not lead to an unallowed interruption of the driving break. The control unit does not need to be changed
- ☐ F I will move only after I put on the control unit the "Other work" symbol. Otherwise I would interrupt the driving break, which is not allowed
- ☒ R If the lorry was first admitted to traffic before 01.10.2011, I move it. Then I make a print out of the control unit and have it signed by special transport accompanying staff, so I do not interrupt the driving break

## Neu C - spezifische Fragen (Nr. 4304)

You drive within one working day two lorries with analog control unit. The same record sheets can be used for both lorries. How should you behave? (3 Punkte) (Nr. 4304) (Klasse C)

- ☒ R At the beginning of work I make the necessary entries on the front of the sheet. In doing so, I enter the registration number of the lorry used at that time
- ☒ R When changing the vehicle I enter, on the back of the sheet, the time of the vehicle change and the registration number of the lorry used from that point on
- ☒ R When changing the vehicle, I enter, on the back of the sheet, the status of the odometer of the lorry used from this point
- ☐ F When changing the vehicle, I must enter, on the back of the record sheet, the location of the vehicle change

How can you tell if a record sheet is suitable for your lorry's analogue control unit? (2 Punkte) (Nr. 4305)

- ☒ R The final value of the measurable speed of record sheet and control unit must match
- ☒ R The test mark of the control unit must be indicated on the back of the record sheet
- ☒ R The registration number of the control unit must be indicated on the back of the record sheet
- ☐ F The record sheet must come from the same manufacturer as the control unit

## Neu C - spezifische Fragen (Nr. 4302)

You drive a lorry equipped with a digital control unit. How can you prove your compliance with the weekly rest period? (1 Punkt) (Nr. 4302) (Klasse C)

- ☒ R By entering, the first time the driver card is inserted after the rest period
- ☐ F With the EU form for the certification of non-driving days
- ☐ F With a written records in a diary
- ☐ F With a written confirmation of the management

You drive a lorry that is equipped with an analogue control device. How can you prove your compliance with the weekly rest period? (1 Punkt) (Nr. 4303)

- ☒ R By entering the rest period on the back of the sheet, that was set at the beginning of the weekly rest period
- ☐ F With the EU form for the certification of non-driving days
- ☐ F With the written records in a diary
- ☐ F With an informal written confirmation from the management

## Neu C - spezifische Fragen (Nr. 4306)

You drive a lorry of the vehicle category N2 with digital control unit. The message "Speed too high" flashes on the display of the control unit. How should you behave? (1 Punkt) (Nr. 4306) (Klasse C)

- ☐ F I look for the next workshop immediately
- ☒ R I slow down
- ☒ R I confirm the message by pressing the "OK" button on the control unit
- ☐ F I have to confirm this event with my signature on the daily printout

You drive a lorry of the vehicle category N2 with digital control unit. You have confirmed the message "Speed too high" with "Ok". What does that do? (1 Punkt) (Nr. 4307)

- ☒ R The warning on the display of the digital control unit disappears again
- ☐ F If the "OK" button is pressed within 60 seconds after the warning lights up, the speeding will not be saved
- ☒ R The speeding is also saved when the "OK" button is pressed
- ☐ F If the "OK" button is pressed within 10 seconds of the warning being lit, it can no longer cause penalties

## Neu C - spezifische Fragen (Nr. 4718)

You drive a N3 category lorry continuously for 4.5 hours. How long does your driving break have to last? (5 Punkte) (Nr. 4718) (Klasse C)

- ☒ R 45 minutes
- ☐ F 50 minutes
- ☐ F 65 minutes
- ☐ F 80 minutes

You drive a lorry of the N3 category for 4,5 hours. Can the necessary driving break of 45 minutes be split? (3 Punkte) (Nr. 4719)

- ☒ R Yes. Part 1 must last at least 15 minutes, part 2 at least 30 minutes
- ☐ F Yes. Any division is permitted as long as there is a 45 minute driving break after 4,5 hours of driving
- ☐ F No
- ☐ F Yes. If part 1 lasted at least 25 minutes, for part 2 20 minutes will be enough

## Neu C - spezifische Fragen (Nr. 4252)



You drive here a lorry of the vehicle category N3. Does the lorry need snow chains? (5 Punkte) (Nr. 4252) (Klasse C)

- ☐ F No
- ☒ R Yes, on the drive wheels
- ☐ F Yes, on all wheels
- ☒ R Yes, on the steered front wheels

You drive here a lorry of the vehicle category N3. What dangers do you expect when trying to overcome the slope without snow chains? (3 Punkte) (Nr. 4253)

- ☒ R The lorry could slip
- ☒ R The lorry could not be steered anymore
- ☐ F The brakes could overheat
- ☐ F The engine could be overworked

## Neu C - spezifische Fragen (Nr. 4366)



You drive a lorry of the category N3 with 80 km/h and want to leave the motorway at this exit. The white car stopped on the hard shoulder with the hazard warning lights on. How should you behave? (3 Punkte) (Nr. 4366) (Klasse C)

- ☒ R I signal right
- ☐ F I change now to the deceleration lane, slow down to about 40 km/h and drive with about 0.5 m side-to-side with the car
- ☐ F I change now to the hard shoulder and stop behind the car. After that, I have to perform first aid
- ☒ R I go off the gas now. After driving past the car, I completely change to the deceleration lane and brake

You drive a lorry of the category N3 at 80 km/h and want to leave the motorway at this exit. The white car stopped and signals warning lights right on the hard shoulder. What dangers might arise if you act incorrectly? (2 Punkte) (Nr. 4367)

- ☒ R Persons getting out of the car could be endangered
- ☒ R It could come to a rear-end collision with following vehicles, if I brake hard, as long as I drive on the first lane of the motorway
- ☒ R I could drive past the car if I change to the deceleration lane too early
- ☐ F The lorry could tip over at the exit if I do not slow down at walking pace immediately

## Neu C - spezifische Fragen (Nr. 4372)

You drive a lorry of the vehicle category N3. In which area is the danger of overlooking other road users through "blind spots" in the field of vision particularly high? (5 Punkte) (Nr. 4372) (Klasse C)

- ☒ R Immediately in front of the windshield
- ☒ R Sideways to the right of the lorry
- ☒ R Behind the lorry
- ☐ F Sideways to the left of the lorry

In which driving maneuvers do you have to pay particular attention to the dangers of "dead corners" in the field of vision when driving a lorry? (3 Punkte) (Nr. 4373)

- ☒ R When turning to the right
- ☒ R When overtaking
- ☒ R When reversing
- ☐ F When turning left



## Neu C - spezifische Fragen (Nr. 4380)



You drive a fully loaded lorry of the vehicle category N3. What do you have to consider if you want to leave the motorway here? (5 Punkte) (Nr. 4380) (Klasse C)

- ☒ R I have to adjust my driving speed to the low visibility in the curve
- ☒ R Because of the wide-angle I have to expect that the exit curve has a particularly narrow radius
- ☒ R I have to adjust my driving speed so that the lorry does not tip over
- ☐ F I can only slow down in the exit curve, so as not to endanger traffic on the motorway

You drive a fully loaded lorry of the vehicle category N3. What circumstances can cause the lorry to tip over? (3 Punkte) (Nr. 4381)

- ☒ R When the load shifts due to lack of load securing
- ☒ R When the lorry with its load has a high center of gravity
- ☒ R If the load consists of bovine or pork halves hanging from the ceiling in a refrigerated structure
- ☐ F When driving too slowly in the exit curve

## Neu C - spezifische Fragen (Nr. 4382)



You drive a lorry of the vehicle category N3. How should you behave? (1 Punkt) (Nr. 4382) (Klasse C)

- ☒ R First I drive on the right lane
- ☒ R I expect that after about 600 m I will be taken to a checkpoint
- ☒ R I count on a possible backlog of the lorries before I drive to the checkpoint
- ☐ F I turn on the alarm flasher and stop immediately

You drive a lorry of the vehicle category N3. Do you need to drive out to this checkpoint? (1 Punkt) (Nr. 4383)

- ☒ R Yes, definitely
- ☐ F No
- ☐ F Only if an authority of the road supervision asks me to do so by means of a hand signal
- ☐ F Only if an official of the toll authorities asks me to do so by means of a hand signal

## Neu C - spezifische Fragen (Nr. 4568)



You drive your lorry on this motorway at 60 km/h. How should you behave in this situation? (5 Punkte) (Nr. 4568) (Klasse C)

- ☒ R I brake
- ☒ R I increase the safety distance to the lorry driving in front of me
- ☒ R If necessary, I turn on the hazard lights
- ☐ F I steer immediately to the right on the hard shoulder

You drive your lorry on this motorway at 60 km/h. Why should you slow down in this situation, increase the safety distance to the lorry in front of you and turn on the hazard lights? (3 Punkte) (Nr. 4569)

- ☒ R Since the vehicles in the column next to me and the lorry in front of me slow down, I have to expect a traffic jam
- ☒ R Because I can not see the situation in front of me because of the lorry
- ☒ R Otherwise there is a risk of a rear-end collision
- ☒ R Because then I can safely make a rescue lane

## Neu C - spezifische Fragen (Nr. 4580)

You drive a lorry. How can putting objects affect your field of vision? (5 Punkte) (Nr. 4580) (Klasse C)

- ☒ R I could overlook traffic signs
- ☒ R I could overlook traffic lights
- ☐ F I could be blinded by light deflections
- ☒ R I could overlook other road users, especially single-trackers

Which setups make it possible to enlarge the field of vision in a lorry? (3 Punkte) (Nr. 4581)

- ☒ R Ramp mirror
- ☒ R Reversing cameras
- ☒ R Front mirror
- ☒ R Wide-angle mirror

## Neu C - spezifische Fragen (Nr. 4586)



You drive a lorry on this motorway at 80 km / h and want to continue straight. What dangers should you expect here? (3 Punkte) (Nr. 4586) (Klasse C)

- ☒ R The foreign caravan in front of me could suddenly slow down at the exit
- ☒ R From the left lane, a vehicle could steer right in front of my lorry to the right on the deceleration lane
- ☐ F The blue car could brake and steer to the right lane
- ☐ F A vehicle could overtake on the right from the hard shoulder

You drive a lorry on this motorway at 80 km / h. How should you behave if you want to continue straight? (2 Punkte) (Nr. 4587)

- ☒ R I increase the safety distance to the caravan in front
- ☒ R I observe in the left side mirror, whether a vehicle from the left lane is steered to the right just in front of my lorry
- ☐ F I observe in the right side mirrors, whether a vehicle from the hard shoulder is steered to the left
- ☐ F I change to the left lane

## Neu C - spezifische Fragen (Nr. 4588)



You drive a lorry of the vehicle category N3 at about 60 km / h. How should you behave? (5 Punkte) (Nr. 4588) (Klasse C)

- ☒ R I make sure there is enough safety distance to the lorry in front of me
- ☒ R I pay attention to the traffic information for the road conditions on this section of the motorway
- ☐ F I have to stop immediately on the hard shoulder and mount snow chains on the drive wheels
- ☐ F I change to the left lane and pass the lorry in front of me

You drive a lorry of the vehicle category N3 at about 60 km / h. Why should you pay attention to traffic reports for the conditions on the road on this part of the motorway? (3 Punkte) (Nr. 4589)

- ☒ R So that I can put on snow chains in time, if the snow layer becomes bigger
- ☒ R So that I can start an alternative route in time, if the snow increases
- ☒ R So that I can start an alternative route in good time, if the snow is blocking the motorway by stuck vehicles
- ☐ F So that I do not interfere with road maintenance vehicles

## Neu C - spezifische Fragen (Nr. 4590)



You drive a lorry of the vehicle category N3 with automated manual transmission. How should you behave according to these traffic signs? (1 Punkt) (Nr. 4590) (Klasse C)

- ☒ R I brake and choose a low gear
- ☒ R I use the deceleration system on a slope
- ☐ F I accelerate
- ☐ F I choose a higher gear

You drive a lorry of the vehicle category N3. Why should you choose a low gear here and use the slower system? (1 Punkt) (Nr. 4591)

- ☒ R Because a strong downhill gradient is indicated
- ☒ R Because the steep downhill gradient is 1,100 m long
- ☐ F Because a strong downhill gradient is announced
- ☒ R So that the lorry remains controllable

## Neu C - spezifische Fragen (Nr. 4592)



You drive a fully loaded lorry of the vehicle category N3 with manual gearshift. How should you behave according to these traffic signs? (1 Punkt) (Nr. 4592) (Klasse C)

- ☒ R I choose a low gear if the engine speed of the r.p.m. counter falls below the green range
- ☐ F I use the deceleration system
- ☒ R I accelerate if the engine speed starts to drop in the r.p.m. counter
- ☐ F I choose a higher gear

You drive a lorry of the vehicle category N3. Why should you choose a low gear here and accelerate? (1 Punkt) (Nr. 4593)

- ☒ R So that the lorry loses as little speed as possible when driving on a positive slope
- ☒ R So that the lorry is operated economically when driving on a positive slope
- ☐ F So that the brakes of the lorry do not overheat
- ☒ R Because a strong positive slope is announced



### Neu C - spezifische Fragen (Nr. 4594)



You drive a lorry of the vehicle category N3 at about 50 km / h. How should you behave? (3 Punkte) (Nr. 4594) (Klasse C)

- ☒ R I increase the distance to the estate car in front of me
- ☒ R I turn on the low beam or the fog light
- ☐ F I have to stop immediately and mount snow chains on the drive wheels
- ☐ F I drive all the way to the right to the snow bars to leave enough room for the oncoming lorry

You drive a lorry of the vehicle category N3 at about 50 km / h. Why should you increase the distance to the estate car in front of you? (2 Punkte) (Nr. 4595)

- ☒ R Because I have to reckon that my lorry has a longer braking distance than the estate car
- ☐ F Because I have to reckon that my lorry has a shorter braking distance than the estate car
- ☒ R The driver of the estate car keeps only a small distance to the vehicles in front of him. There is a risk of a rear-end collision
- ☒ R If the estate car starts to skid, there is a risk of a rear-end collision

### Neu C - spezifische Fragen (Nr. 4596)



You drive a lorry of the vehicle category N3 at about 50 km / h. How should you behave? (1 Punkt) (Nr. 4596) (Klasse C)

- ☒ R I brake at walking pace
- ☒ R I look in the left rearview mirror and turn on the left turn signal if I am not going to be overtaken
- ☒ R I change to the left lane and drive past the tractor, if I can estimate that no oncoming traffic is endangered
- ☐ F I stop and let the workers by the tractor instruct me

You drive a lorry of the vehicle category N3. Why do you have to slow down to walking speed here? (1 Punkt) (Nr. 4597)

- ☐ F Because the workers by the tractor would be endangered
- ☐ F Because I always have to expect that the tractor will be driven away
- ☒ R Because I can not tell if oncoming traffic is coming
- ☐ F Otherwise I would have to drive over the pavement

### Neu C - spezifische Fragen (Nr. 4598)



You drive a lorry of the vehicle category N2. How should you behave? (1 Punkt) (Nr. 4598) (Klasse C)

- ☐ F I brake at walking speed and drive immediately on the left lane past the right parked small lorry
- ☐ F I stop and drive on immediately, as soon as the white small lorry has passed in oncoming traffic
- ☒ R I stop, put the left signal and drive on as soon as the yellow lorry has passed in oncoming traffic
- ☐ F I stop and drive on only when the right-parked small lorry has left

You drive a lorry of the vehicle category N2. Why should you drive on only when the yellow lorry has driven away into oncoming traffic? (1 Punkt) (Nr. 4599)

- ☒ R Because I can not foresee that for my lorry, after driving past the right parked van, there will be so much space available that the yellow lorry can pass into oncoming traffic unhindered
- ☐ F Because the cyclist would be endangered
- ☐ F Because the right-parked van could not drive away
- ☒ R Because I could cause a traffic jam

### Neu C - spezifische Fragen (Nr. 4600)



You drive a lorry of the vehicle category N2. How should you behave? (1 Punkt) (Nr. 4600) (Klasse C)

- ☒ R I stop before the bus stop and drive on only when the white lorry has passed my lorry
- ☐ F I stop at the bus stop and let the white lorry pass by
- ☐ F I drive on and force the white lorry to slow down
- ☐ F I drive on and risk to meet the white lorry at the stop

You drive a lorry of the vehicle category N2. Why should you stop before the bus stop and drive on only when the white lorry has driven by your lorry? (1 Punkt) (Nr. 4601)

- ☒ R If I encounter the white lorry at the stop, safe driving by is not guaranteed
- ☒ R If I encounter the white lorry at the stop, a traffic accident involving material damage is to be feared
- ☒ R If I encounter the white lorry at the stop, a traffic jam could occur
- ☐ F If I encounter the white lorry at the stop, the rails could be damaged



## Neu C - spezifische Fragen (Nr. 4604)



You drive a lorry of the vehicle category N3 at 80 km / h. The lorry in front of you goes at about 70 km / h. You want to have your break at the next rest stop. How should you behave? (1 Punkt) (Nr. 4604) (Klasse C)

- ☒ R I look in the right rearview mirror, to see if there are other vehicles in the danger area on my right
- ☒ R I carefully reduce my speed to below 70 km / h
- ☒ R I change to the right lane when it is safe
- ☐ F I overtake the lorry in front of me and then change to the right lane

You drive a lorry of the vehicle category N3 at 80 km / h. The lorry in front of you drives at about 70 km / h. You want to have your break at the next rest stop. Why do you have to change lane to the right now? (1 Punkt) (Nr. 4605)

- ☒ R Because I can not safely overtake all three road trains driving on the right lane before exiting to the rest stop
- ☒ R Because I can not align myself safely between the three road trains driving on the right lane
- ☐ F Because the deceleration lane could be too short
- ☐ F Because it is an exit with multiple directions

## Neu C - spezifische Fragen (Nr. 4606)



You drive a lorry of the vehicle category N2 at 80 km / h. How should you behave? (1 Punkt) (Nr. 4606) (Klasse C)

- ☒ R I continue driving on my lane
- ☒ R I will allow the vehicles on the second lane to change lanes
- ☐ F I will change to one of the left lanes because there is less traffic
- ☐ F Immediately, I brake at about 60 km / h to allow the lorry on the left lane to change lanes

You drive a lorry of the vehicle category N2. Do you need to follow the instructions on the traffic control system? (1 Punkt) (Nr. 4607)

- ☒ R Yes, the prohibitions and orders on a traffic control system are like "normal" traffic signs
- ☐ F Yes, the lane signals must be obeyed as soon as possible
- ☐ F No, as it is only non-binding information on traffic control
- ☐ F I have to follow the lane signals i only if they are explicitly indicated for lorries

## Neu C - spezifische Fragen (Nr. 4608)



You drive a lorry of the vehicle category N3 at approximately 70 km / h. How should you behave? (5 Punkte) (Nr. 4608) (Klasse C)

- ☒ R I slow down carefully
- ☒ R I expect that the car on the left lane could get into a skid
- ☐ F I immediately turn right on the hard shoulder
- ☐ F I immediately switch to the left lane

You drive a lorry of the vehicle category N3 at approximately 70 km / h. Why should you slow down carefully now? (3 Punkte) (Nr. 4609)

- ☒ R Because the vehicles in the column started to slow down in front of me
- ☒ R Because due to the slippery road, I have to expect a longer braking distance than on dry road
- ☒ R Otherwise there is a risk of a rear-end collision
- ☐ F Because otherwise the EBS brake system would not respond

## Neu C - spezifische Fragen (Nr. 4614)



You drive a lorry of the vehicle category N3 with manual gearshift. How should you behave according to these traffic signs? (1 Punkt) (Nr. 4614) (Klasse C)

- ☒ R I slow down and switch back to a low gear
- ☒ R I use the deceleration system on a negative slope
- ☐ F I accelerate
- ☐ F I choose a higher gear

You drive a lorry of the vehicle category N3 with manual gearshift. How can you tell that the selected gear is too high, when driving on this negative slope? (1 Punkt) (Nr. 4615)

- ☒ R If the tachometer indicator for the engine speed increases to red
- ☒ R If the speed of the lorry constantly increases despite the deceleration system being activated
- ☐ F If the speed of the lorry steadily decreases despite the deceleration system being operated
- ☐ F if the tachometer indicator for the engine speed drops to the green range



### Neu C - spezifische Fragen (Nr. 4616)



You drive a lorry of the vehicle category N2. The cyclist goes at about 15 km / h. How should you behave in this situation? (3 Punkte) (Nr. 4616) (Klasse C)

- ☒ R I stay behind the cyclist and wait until I can safely overtake
- ☒ R As long as I do not overtake, I keep at least 3 seconds safety distance behind the cyclist
- ☐ F I change to the left lane and overtake the cyclist now
- ☐ F As long as I do not overtake, I keep 1 second safety distance behind the cyclist

You drive a lorry of the vehicle category N2. The cyclist goes at about 15 km/h. Why should you keep at least 3 seconds safe distance behind the cyclist in this situation? (2 Punkte) (Nr. 4617)

- ☒ R Because the cyclist is more likely to fall due to the weather
- ☐ F Because my lorry does not brake as well as the cyclist
- ☐ F Because my lorry would otherwise skid when braking
- ☒ R Because the cyclist could feel threatened if I drive too close

### Neu C - spezifische Fragen (Nr. 4618)



You drive a lorry of the vehicle category N2. The cyclist goes at about 15 km / h. How should you behave in this situation if you want to overtake the cyclist? (5 Punkte) (Nr. 4618) (Klasse C)

- ☒ R I look in the left rearview mirror and then turn on the left turn signal if I myself am not going to be overtaken
- ☒ R I honk before I overtake the cyclist because he is on the phone
- ☒ R I change to the left lane to maintain enough lateral safety distance from the cyclist
- ☐ F I am not allowed to overtake, but I have to wait until the cyclist stops or turns into another street

You drive a lorry of the vehicle category N2. What should you pay attention to if you want to change from the left lane back to the right lane after overtaking the cyclist? (3 Punkte) (Nr. 4619)

- ☒ R I look in the right rearview mirror before the lane change
- ☒ R I keep in mind, that by looking in a wide-angle mirror, it is difficult to estimate spatially whether my lorry has already passed the cyclist sufficiently
- ☒ R I turn on the right turn signal before the lane change
- ☐ F I count 2 seconds after the start of the overtaking. After that, I can definitely switch to the right lane again

### Neu C - spezifische Fragen (Nr. 4620)



You drive a lorry of the vehicle category N2. The cyclist goes at about 15 km / h. How should you behave in this situation? (1 Punkt) (Nr. 4620) (Klasse C)

- ☐ F I drive behind the cyclist about a second apart, until there is an opportunity for safe overtaking
- ☐ F I honk
- ☒ R I drive behind the cyclist about 3 seconds apart, until there is an opportunity for safe overtaking
- ☐ F I drive behind the cyclist about 5 meters away, until there is an opportunity for safe overtaking

You drive a lorry of the vehicle category N2. The cyclist goes at about 15 km/h. Why should you drive behind the cyclist with about 3 seconds until you have an opportunity for safe overtaking? (1 Punkt) (Nr. 4621)

- ☒ R Because I could not keep a sufficient lateral safety distance when overtaking
- ☐ F Because cyclists are always in considerable danger of falling
- ☒ R Because driving behind, with a very close distance could seem threatening to the cyclist
- ☐ F Because when driving behind cyclists, a 3 second safe distance has to be kept always

### Neu C - spezifische Fragen (Nr. 4622)



You drive an unloaded lorry of the vehicle category N3. What must you pay particular attention to when choosing the driving speed? (5 Punkte) (Nr. 4622) (Klasse C)

- ☒ R The low friction between tyres and road surface
- ☒ R The low roadway width
- ☒ R The visibility
- ☒ R The low axle pressure on the drive wheels

You drive an unloaded lorry of the vehicle category N3. Why do you have to expect a very low road grip of the tyres on the road surface here? (3 Punkte) (Nr. 4623)

- ☒ R Because the road grip of the tyres to the road surface results from the multiplication of coefficient of friction between tyre and road surface times wheel load
- ☒ R Because when the lorry is empty the wheel load is very low, especially on the rear wheels
- ☒ R Because the coefficient of friction between the tyre and the road surface only reaches about 0.2 in snowy conditions
- ☐ F Because when the lorry is empty the wheel load is very high, especially on the rear wheels



### Neu C - spezifische Fragen (Nr. 4624)



You drive here a lorry of the vehicle category N3. What must you pay particular attention to when choosing the driving speed? (3 Punkte) (Nr. 4624) (Klasse C)

- ☒ R The road is so narrow that a safe encounter with oncoming traffic is not possible
- ☒ R Drooping branches can damage the construction of the lorry
- ☐ F Foliage on the road causes an exceptionally long braking distance
- ☐ F There is a high probability of deer crossing

You drive here a lorry of the vehicle category N3. How should you behave when oncoming traffic appears? (2 Punkte) (Nr. 4625)

- ☒ R If possible, I stop so that there is no tree next to my lorry
- ☐ F I have right of way, as long as no bigger vehicle than mine appears
- ☒ R After I stop, I communicate with the driver of the oncoming vehicle about who will get out of the way
- ☐ F I steer my lorry between the trees in the grass

### Neu C - spezifische Fragen (Nr. 4626)



You drive here a lorry of the vehicle category N3. How should you behave? (1 Punkt) (Nr. 4626) (Klasse C)

- ☒ R I stop, turn on the left turn signal and wait until the oncoming car has passed
- ☒ R After the oncoming car has driven past, I drive past the lorry at walking pace
- ☐ F I stop and only drive on when the lorry has driven away
- ☐ F After the oncoming car has driven past, I drive past the lorry at 20 km/h to 30 km/h

You drive here a lorry of the vehicle category N3. What should you pay particular attention to when driving by? (1 Punkt) (Nr. 4627)

- ☒ R Whether another vehicle is currently overtaking me
- ☒ R Whether pedestrians emerge behind the lorry
- ☒ R Whether another oncoming traffic shows up
- ☐ F Whether someone gets into one of the vehicles parked on the left side of the road

### Neu C - spezifische Fragen (Nr. 4628)



You drive here a lorry of the vehicle category N3 at about 60 km/h. How should you behave in this situation? (1 Punkt) (Nr. 4628) (Klasse C)

- ☒ R I brake in front of the tractor and wait until the oncoming cyclist is not endangered when changing lanes. If necessary, I stop in front of the tractor
- ☐ F Now I change to the left lane and drive past the tractor
- ☒ R Before the lane change to the left, I make sure that I am not being overtaken
- ☒ R I already turn on the left turn signal

You drive here a lorry of the vehicle class N3 at about 60 km / h. How should you behave when driving past the tractor? (1 Punkt) (Nr. 4629)

- ☒ R I have to change to the left lane to keep enough lateral safety distance
- ☒ R I drive at walking pace, ready to brake. I can stop immediately if oncoming traffic appears
- ☐ F I drive past at 50 km/h to 60 km/h. In any case, I can quickly switch back to the right lane if oncoming traffic appears
- ☒ R When driving past, I pay attention to whether people emerge behind the tractor

### Neu C - spezifische Fragen (Nr. 4630)



You drive here a lorry of the vehicle category N3 at about 40 km/h. How should you behave in this situation? (3 Punkte) (Nr. 4630) (Klasse C)

- ☐ F I turn right to the kerb and drive on at about 60 km/h
- ☒ R I turn right to the edge of the road and stop in front of the cross street
- ☐ F I brake to about 15 km/h and turn right into the cross street
- ☒ R If necessary, I fold the left rearview mirror in after stopping

You drive here a lorry of the vehicle category N3. Why should you stop in this situation before the cross street on the right side of the road? (2 Punkte) (Nr. 4631)

- ☒ R Because the road is too narrow for a safe encounter with the oncoming lorry
- ☐ F Because the cyclist could be endangered
- ☒ R Otherwise there is a risk of an accident with the oncoming lorry
- ☐ F Otherwise there is a danger of damaging the traffic sign on the left



### Neu C - spezifische Fragen (Nr. 4632)



You drive here a lorry of the vehicle category N2. How should you behave in this situation? (1 Punkt) (Nr. 4632) (Klasse C)

- ☐ F I stop in front of the parked lorry and wait until it finishes its loading activity and drives on
- ☐ F I stop in front of the parked lorry and honk, so that the loading activity is finished quickly
- ☒ R I drive over the double line to the left and drive past the parked lorry at about 1 m side distance
- ☒ R Above all, I observe the area in front of the parked lorry when driving by, and pay attention to the pedestrians

You drive here a lorry of the vehicle category N2. Why are you allowed to drive over the left lane in this situation? (1 Punkt) (Nr. 4633)

- ☒ R Because it keeps the traffic flowing
- ☒ R Because no oncoming traffic is hampered
- ☐ F Because nobody is available for instructing
- ☐ F Because it is a street in the local area

### Neu C - spezifische Fragen (Nr. 4634)



You drive here a lorry of the vehicle category N3 at about 80 km/h. What special dangers do you have to expect here if you want to continue driving on the motorway? (1 Punkt) (Nr. 4634) (Klasse C)

- ☒ R The car in front of me could already be braked heavily before it changes to the deceleration lane of the rest stop
- ☒ R Passing vehicles could be surprisingly directed in front of me from the left lane of the motorway to the right lane on the deceleration lane of the rest stop
- ☐ F The car in front of me could be braked hard if it drives to the deceleration lane of the rest stop
- ☐ F Here are no special dangers to be expected

You drive here a lorry of the vehicle category N3 at about 80 km/h. How will you behave if you want to continue driving on the motorway? (1 Punkt) (Nr. 4635)

- ☒ R I pay particular attention to the behavior of the car in front of me
- ☒ R I increase the distance to the car in front of me
- ☒ R I look in the left rearview mirror whether vehicles are steered from the left lane of the motorway to the right on the deceleration lane of the rest stop
- ☐ F I immediately brake to 50 km/h

### Neu C - spezifische Fragen (Nr. 4636)



You drive here a lorry of the vehicle category N3 at about 80 km/h. What do you have to pay attention to, if you want to continue driving on this motorway? (1 Punkt) (Nr. 4636) (Klasse C)

- ☒ R I expect that further speed restrictions will be ordered
- ☒ R I expect that an overtaking ban will be ordered
- ☒ R I expect lanes to be narrowed
- ☒ R I expect that a traffic jam could occur

You drive here a lorry of the vehicle category N3 at about 80 km/h. How should you behave? (1 Punkt) (Nr. 4637)

- ☒ R I expect sudden driving maneuvers by other vehicle drivers
- ☒ R I pay special attention to traffic signs that are related to the announced construction site
- ☒ R I continue driving on the right lane
- ☐ F I continue driving on the hard shoulder

### Neu C - spezifische Fragen (Nr. 4638)



You drive here a lorry of the vehicle category N3 at about 80 km/h. What special dangers do you have to consider? (1 Punkt) (Nr. 4638) (Klasse C)

- ☒ R The distance to the concrete wall on the right is very small
- ☐ F The car in front of me drives very close to the concrete wall
- ☒ R There is a dense column traffic
- ☐ F The vehicles in front of me already brake

You drive here a lorry of the vehicle category N3 at about 80 km/h. How should you behave? (1 Punkt) (Nr. 4639)

- ☒ R I pay particular attention to the lateral distance of my lorry to the concrete wall on the right
- ☒ R I pay particular attention to whether vehicles on the lane next to me keep too little lateral safety distance
- ☒ R I keep at least 2 seconds safety distance to the car in front of me
- ☐ F I have to change to the middle lane

## Neu C - spezifische Fragen (Nr. 4640)



You drive here a lorry of the vehicle category N3 at about 80 km/h. What special dangers do you have to consider? (1 Punkt) (Nr. 4640) (Klasse C)

- ☒ R People could get out of the car on the hard shoulder
- ☒ R The car could drive away from the hard shoulder and drive at low speed on my lane
- ☒ R The lorry in front of me could slow down if a car aligns in front of it
- ☐ F Passing vehicles could be suddenly steered in front of me from the left lane of the motorway to the right on the hard shoulder

You drive here a lorry of the vehicle category N3 at about 80 km/h. How should you behave? (1 Punkt) (Nr. 4641)

- ☒ R I pay particular attention to the car on the hard shoulder
- ☒ R I increase the distance to the lorry driving in front of me
- ☐ F I immediately switch to the left lane
- ☐ F I brake immediately to about 50 km/h

## Neu C - spezifische Fragen (Nr. 4642)



You drive here a lorry of the vehicle category N3 at about 70 km/h. The car goes at about 60 km/h. How should you behave? (3 Punkte) (Nr. 4642) (Klasse C)

- ☒ R I brake immediately below 60 km/h
- ☐ F I immediately switch to the left lane
- ☒ R I give a warning signal with the flasher
- ☐ F I change to the right to the acceleration lane

You drive here a lorry of the vehicle class N3 at about 70 km/h. The car goes at about 60 km/h. Why should you slow down to below 60 km/h? (2 Punkte) (Nr. 4643)

- ☒ R Because the white car changes the lane just in front of my lorry
- ☒ R Otherwise there is a risk of a rear-end collision
- ☒ R Because there is obviously a wrong acting by the white car
- ☐ F Otherwise vehicles on the left lane could be endangered

## Neu C - spezifische Fragen (Nr. 4644)



You drive here a lorry of the vehicle category N3 at about 80 km/h and want to continue driving to Vienna. How should you behave? (1 Punkt) (Nr. 4644) (Klasse C)

- ☒ R I brake at 60 km/h
- ☒ R I pay attention to the traffic on the lane on my left
- ☒ R I change to the lane to my left, if that is safe
- ☒ R I signal left

You drive here a lorry of the vehicle category N3 at about 80 km/h and want to continue driving to Vienna. What does it depend on when you can switch to the lane on the left of your lorry? (1 Punkt) (Nr. 4645)

- ☒ R Whether there are vehicles left of my lorry
- ☒ R How far vehicles are on the lane left of me
- ☒ R How fast vehicles are approaching to the lane on my left
- ☐ F How far the next exit is

## Neu C - spezifische Fragen (Nr. 4646)



You drive here a lorry of the vehicle category N3 at about 80 km/h. What special dangers do you have to consider? (1 Punkt) (Nr. 4646) (Klasse C)

- ☒ R Due to the construction site, the lanes are swung
- ☒ R Because of a construction site provisional lanes are marked
- ☐ F Vehicles could suddenly join the motorway from the right
- ☐ F In about 300 m there is a breakdown bay

You drive here a lorry of the vehicle category N3 at about 80 km/h. How should you behave here? (1 Punkt) (Nr. 4647)

- ☒ R I continue driving in the orange-marked right lane
- ☒ R I keep at least 2 seconds distance to the lorry in front of me
- ☒ R I expect the vehicles to slow down in front of me as the lanes narrow
- ☐ F I change to the left lane



### Neu C - spezifische Fragen (Nr. 4648)



You drive here a lorry of the vehicle category N3 at about 80 km/h. The car goes at 80 km/h and signals right. What special dangers do you have to consider? (1 Punkt) (Nr. 4648) (Klasse C)

- ☒ R The car could change to the right lane right in front of me
- ☒ R The car could change in the provisional exit right in front of me
- ☒ R The car could brake heavily if it changes to the provisional exit in front of me
- ☐ F In the area of the provisional exit, the lanes become narrower

You drive here a lorry of the vehicle category N3 at about 80 km/h. The car goes at about 80 km/h and flashes right. How should you behave here? (1 Punkt) (Nr. 4649)

- ☐ F I brake to 60 km/h
- ☒ R I pay attention to the car on the left lane next to me
- ☒ R I am ready to brake
- ☒ R I give a warning signal with the flasher

### Neu C - spezifische Fragen (Nr. 4650)



You drive a lorry of the N3 category and notice that the right front tyre has become defective. How should you behave? (3 Punkte) (Nr. 4650) (Klasse C)

- ☒ R I turn on the hazard signal
- ☒ R I brake and drive into the hard shoulder
- ☐ F I continue driving until the motorway construction site ends. Then I stop on the hard shoulder
- ☐ F I stop here on the first lane

You have driven your lorry of the vehicle category N3 into the hard shoulder, because of a defective right front wheel. How should you behave when changing the wheel? (2 Punkte) (Nr. 4651)

- ☒ R I pay close attention to the passing traffic on the motorway as I move around the lorry
- ☒ R I ask for professional help for the wheel change via the emergency telephone
- ☒ R I call for support of blue light emergency service via emergency telephone, which allows me the safe exit from the hard shoulder
- ☒ R I make sure not to leave any objects on the hard shoulder before driving away

### Neu C - spezifische Fragen (Nr. 4652)



You drive here a lorry with box body of the vehicle category N3 a about 80 km/h. You want to continue on the A2. How should you behave? (3 Punkte) (Nr. 4652) (Klasse C)

- ☒ R I make sure by looking into the right rearview mirror that no other vehicles are endangered on the right lane
- ☒ R I turn on the right turn signal
- ☒ R I wait until the car on my right has moved so far forward that it will not be endangered if I change lanes. If necessary, I go off the gas
- ☐ F I look over my right shoulder

You drive here a lorry with box body of the vehicle category N3 at about 80 km/h. You want to continue on the A2. With which installations on the lorry can you make sure whether other vehicles are endangered when you are changing lanes? (2 Punkte) (Nr. 4653)

- ☒ R Main rear mirror
- ☒ R Wide-angle mirror
- ☐ F Front mirror
- ☒ R Electronic blind spot warning systems

### Neu C - spezifische Fragen (Nr. 4654)



You drive here a lorry of the vehicle category N3 at about 80 km/h. You want to use this exit. There are two lorries, right, on the hard shoulder. What special dangers do you have to consider? (3 Punkte) (Nr. 4654) (Klasse C)

- ☒ R People could suddenly come out of the parked lorries
- ☒ R The front lorry is right at the beginning of the deceleration lane
- ☐ F The car transporter will change to the right lane
- ☐ F The lorry in front of me could brake unexpectedly and drive on the deceleration lane

You drive here a lorry of the vehicle category N3 at about 80 km/h. You want to use this exit. On the right side, on the hard shoulder, there are two heavy goods lorries. How should you behave? (2 Punkte) (Nr. 4655)

- ☒ R I look in the left rearview mirror, select my driving line within the lane further left, and turn on the right turn signal
- ☒ R I approach the two standing lorries on the hard shoulder, braking
- ☒ R When driving past the two standing lorries on the hard shoulder, I pay attention to whether people emerge
- ☒ R I only drive on the deceleration lane only when I have passed the second directional arrow on the road

## Neu C - spezifische Fragen (Nr. 4656)



You drive here a lorry with refrigeration body of the vehicle category N3 and have 12 tons of frozen cattle halves loaded. What special dangers do you have to consider? (5 Punkte) (Nr. 4656) (Klasse C)

- ☒ R There is a severe danger of tipping over if I get into the curve too fast
- ☒ R The curve has a very narrow curve radius
- ☐ F The road inclines outward in the curve
- ☐ F The road is slippery

You drive here a lorry with refrigeration body of the vehicle category N3 and have 12 t of frozen cattle halves loaded. How should you behave? (3 Punkte) (Nr. 4657)

- ☒ R I do not drive faster than 40 km/h
- ☒ R I avoid strong braking when curving
- ☒ R I avoid sudden steering movements when curving
- ☐ F I turn off the ESP system of the lorry before the curve

## Neu C - spezifische Fragen (Nr. 4658)



You drive here a lorry of the vehicle category N3 at about 70 km/h. What special dangers do you have to consider? (3 Punkte) (Nr. 4658) (Klasse C)

- ☒ R Because of the low roadway width, it can come to a contact of the rear view mirrors of the two lorries, if I do not move completely on the right edge of the road
- ☒ R Because of the low roadway width, it can come to a contact of the rear view mirror of the two lorries, if the oncoming lorry does not keep the right track within the lane
- ☒ R If I drive too far to the right, I can get off the lane
- ☐ F If I drive too far to the right, a tyre can be damaged

You drive here a lorry of the vehicle category N3 at about 70 km/h. How should you behave here? (2 Punkte) (Nr. 4659)

- ☒ R I brake
- ☒ R I drive on the right side of the road and observe my drive line in the right rearview mirror
- ☒ R I watch closely if the driver of the oncoming lorry keeps it on track
- ☐ F I fold the left rearview mirror in

## Neu C - spezifische Fragen (Nr. 4660)



You drive here an articulated lorry of the vehicle category N3. The car in front of you drives at about 60 km/h. What special dangers do you have to consider? (3 Punkte) (Nr. 4660) (Klasse C)

- ☒ R The car could suddenly be slowed down to let the articulated lorry pass and then change to the first lane of the motorway
- ☐ F The car could be greatly accelerated
- ☐ F The lorry next to me could be suddenly steered to the right on the acceleration lane
- ☐ F The lorry next to me could be slowed down

You drive here an articulated lorry of the vehicle category N3. The car in front of you drives at about 60 km/h. How should you behave here? (2 Punkte) (Nr. 4661)

- ☒ R I observe exactly the behavior of the car in front of me
- ☒ R I brake if the car is slowed down in front of me
- ☒ R I let the lorry next to me pass and change to the left lane if it is possibly safe
- ☐ F I turn on the hazard lights

## Neu C - spezifische Fragen (Nr. 4662)



You drive here a lorry of the vehicle category N3 at about 80 km/h. What special dangers do you have to consider? (1 Punkt) (Nr. 4662) (Klasse C)

- ☒ R Next to me is an excessively wide special transport
- ☐ F In front of me is a car transporter
- ☐ F I approach the motorway exit
- ☐ F The lanes are exceptionally narrow

You drive here a lorry of the vehicle category N3 at about 80 km/h. How should you behave here? (1 Punkt) (Nr. 4663)

- ☒ R When overtaking the special transport, I particularly focus on keeping a sufficient lateral safety distance
- ☒ R I pay attention if the special transport continues on the right side of the lane or moves to the left edge of the lane
- ☒ R I drive right behind the green lorry in front of me, and keep at least 50 m distance
- ☐ F I have to honk before driving past the special transport in any case



### Neu C - spezifische Fragen (Nr. 4664)



You drive here a lorry of the vehicle category N3. The cyclist goes at about 30 km/h. How should you behave here? (3 Punkte) (Nr. 4664) (Klasse C)

- ☒ R I drive behind the cyclist
- ☐ F I overtake the cyclist
- ☐ F I give a warning signal with the horn
- ☐ F I give a warning signal with the flasher

You drive here a lorry of the vehicle category N3. The cyclist goes at about 30 km/h. What safe distance to the cyclist should you keep? (2 Punkte) (Nr. 4665)

- ☐ F In any case not less than the stopping distance. I always have to expect that the cyclist might fall
- ☐ F 5 meters are sufficient here
- ☐ F 2 seconds
- ☒ R Not less than 3 seconds

### Neu C - spezifische Fragen (Nr. 4666)



You drive here a lorry of the vehicle category N3. The cyclist goes at about 30 km/h. How should you behave here? (3 Punkte) (Nr. 4666) (Klasse C)

- ☒ R I drive behind the cyclist
- ☐ F I pass the cyclist
- ☐ F I give a warning signal with the horn
- ☐ F I give a warning signal with the flasher

You drive here a lorry of the vehicle category N3. The cyclist moves at about 30 km/h. Why are you not allowed to overtake? (2 Punkte) (Nr. 4667)

- ☐ F Because I can not keep enough lateral distance
- ☒ R Because there is not enough overtaking visual range
- ☐ F Because I always have to expect that the cyclist might fall
- ☐ F Because, in general, overtaking on bridges is not allowed

### Neu C - spezifische Fragen (Nr. 4668)



You drive here a lorry of the vehicle category N3 at about 70 km/h. The cyclist goes at about 40 km/h. How should you behave when you overtake? (5 Punkte) (Nr. 4668) (Klasse C)

- ☒ R I look in the left rearview mirror and signal if I am not being overtaken
- ☒ R I change early to the left lane
- ☒ R I give a warning signal with the horn
- ☐ F I give a warning signal with the flasher

You drive here a lorry of the vehicle category N3 with about 70 km/h. The cyclist goes at about 40 km/h. Why should you use the horn to give a warning signal when you overtake? (3 Punkte) (Nr. 4669)

- ☒ R Because the cyclist can hardly perceive vehicles coming from behind
- ☒ R Because there is a big difference in speed between the two vehicles
- ☒ R So that the cyclist does not ride to the left suddenly
- ☐ F So that the cyclist does not brake suddenly

### Neu C - spezifische Fragen (Nr. 4720)

Your lorry has a box body. You have parked your lorry outdoors overnight. It has snowed a lot in freezing temperatures. What do you have to do before starting the journey? (1 Punkt) (Nr. 4720) (Klasse C)

- ☒ R I clean the roof of the box body from snow and ice
- ☐ F I will definitely mount snow chains on the lorry
- ☒ R I clean the lights and reflectors from snow covering
- ☐ F If my lorry is equipped with an independent vehicle heater, I have to turn it on in any case

Your lorry has a box body. You have parked your lorry outdoors overnight. It has snowed a lot in freezing temperatures. Why do you need to clean the roof of the box body from snow and ice before your journey? (1 Punkt) (Nr. 4721)

- ☒ R When braking, ice and snow could come off the roof and be thrown forward. This can endanger other people or damage other vehicles
- ☐ F If the box body is warmed by sunlight, melted water enters the loading area
- ☒ R When the box body is warmed, ice and snow could be blown off from the roof by the wind and endanger other people
- ☒ R If the box body gets warmed, the wind could cause ice and snow to fall off the roof and damage vehicles

## Neu C - spezifische Fragen (Nr. 4244)

You drive a lorry with a diesel engine and notice that the exhaust emits blue smoke. How do you behave? (3 Punkte) (Nr. 4244) (Klasse C)

- ☒ R I stop at a suitable place as soon as possible and turn off the engine
- ☒ R I observe the indications for the oil pressure of the engine lubrication
- ☒ R I read in the lorry's operating manual which rules of conduct are provided for this case
- ☐ F I drive until the end of the working day

You drive a lorry with a diesel engine and notice that the exhaust emits blue smoke. What might be the cause of that? (2 Punkte) (Nr. 4245)

- ☐ F The cylinder head gasket could have become defective. Cooling water enters the combustion chamber
- ☒ R The oil scraper rings could have become defective. Engine oil enters the combustion chamber
- ☐ F The main engine seal could have become defective. Diesel fuel enters the combustion chamber
- ☐ F The main engine seal could have become defective. Engine oil enters the combustion chamber

## Neu C - spezifische Fragen (Nr. 4374)

In which components of a lorry are lubricating oils necessary? (1 Punkt) (Nr. 4374) (Klasse C)

- ☒ R In the engine
- ☒ R In the gearbox
- ☒ R In differential gear (differential)
- ☐ F In the cardan shaft

You need to refill your engine with engine oil. What do you keep in mind? (1 Punkt) (Nr. 4375)

- ☒ R I only use engine oil with the specification stated in the lorry's manual
- ☒ R I make sure not to add too much engine oil
- ☒ R I make sure that no engine oil gets into the ground or the sewers
- ☐ F I can refill any commercial engine oil as long as it is suitable for diesel engines

## Neu C - spezifische Fragen (Nr. 4376)

Which lorry liquids need an antifreeze when it is cold? (1 Punkt) (Nr. 4376) (Klasse C)

- ☒ R The coolant of the engine
- ☒ R The washing liquid of the windscreen washer
- ☐ F The battery fluid
- ☐ F The gear oil

You must refill antifreeze for the coolant of the engine in your lorry. What do you keep in mind? (1 Punkt) (Nr. 4377)

- ☒ R I only use antifreeze with the specification listed in the lorry's manual, otherwise it could damage the cooling system
- ☒ R I make sure that no antifreeze gets into the ground or sewage system because the antifreeze is poisonous
- ☒ R I must not mix a blue or green-coloured antifreeze with a red-coloured one, because otherwise the cooling system could become damaged
- ☒ R I wear protective goggles and protective gloves because the antifreeze is poisonous

## Neu C - spezifische Fragen (Nr. 4384)

You drive a lorry with diesel engine in midsummer and notice that white smoke comes out of the exhaust. How should you behave? (5 Punkte) (Nr. 4384) (Klasse C)

- ☒ R I stop at a suitable place as soon as possible
- ☒ R I turn off the engine
- ☒ R After stopping, I read in the lorry's manual, which rules of conduct are provided for this case
- ☐ F I drive until the end of the working day

You drive a lorry with diesel engine in midsummer and notice that white smoke comes out of the exhaust. What could be the cause of this? (3 Punkte) (Nr. 4385)

- ☒ R The cylinder head gasket could have become defective. Cooling water enters the combustion chamber
- ☐ F The oil scraper rings could have become defective. Engine oil enters the combustion chamber
- ☐ F The main engine seal could have become defective. Diesel fuel enters the combustion chamber
- ☐ F The main engine seal could have become defective. Engine oil enters the combustion chamber



## Neu C - spezifische Fragen (Nr. 4386)

You drive a lorry with a diesel engine and notice that black smoke escapes from the exhaust. How should you behave? (5 Punkte) (Nr. 4386) (Klasse C)

- ☒ R I stop at a suitable place as soon as possible and turn off the engine
- ☒ R I watch the indicators for dirt in the engine air filter
- ☒ R After stopping, I read in the lorry's manual, which rules of conduct are provided for this case
- ☒ R I watch the indicators for electronic engine control malfunctions

You drive a lorry with a diesel engine and notice that black smoke comes from the exhaust. What could be the cause of this? (3 Punkte) (Nr. 4387)

- ☐ F The cylinder head gasket could have become defective. Cooling water enters the combustion chamber
- ☐ F The oil scraper rings could have become defective. Engine oil enters the combustion chamber
- ☒ R The engine air filter could be misplaced. There is not enough air available for proper combustion of the fuel
- ☒ R The electronic control of the fuel injection could be disrupted. More fuel is injected than can be properly burned

## Neu C - spezifische Fragen (Nr. 4408)

What are the main differences between diesel and gasoline engines? (1 Punkt) (Nr. 4408) (Klasse C)

- ☒ R The type of ignition
- ☒ R The size of the compression ratio
- ☒ R The type of fuel used
- ☐ F The number of strokes

What happens in the first stroke of a diesel engine? (1 Punkt) (Nr. 4409)

- ☒ R Clean air is sucked in
- ☐ F A mixture of air and diesel fuel is sucked in
- ☐ F A mixture of air and gasoline fuel is sucked in
- ☐ F Diesel fuel is sucked in

## Neu C - spezifische Fragen (Nr. 4410)

What happens in the second stroke of a diesel engine? (1 Punkt) (Nr. 4410) (Klasse C)

- ☒ R The air sucked in in the engine cylinder is highly compressed and thus heats up to a few hundred degrees
- ☐ F The air sucked in in the engine cylinder is highly compressed and cools down
- ☐ F The exhaust gases, resulting from the combustion of diesel fuel, are ejected into the exhaust
- ☐ F The exhaust gases, resulting from the combustion of gasoline fuel, are ejected into the exhaust

What happens in the third stroke of a diesel engine? (1 Punkt) (Nr. 4411)

- ☒ R Diesel fuel is injected into the engine cylinder from an injector
- ☒ R Diesel fuel injected into the engine cylinder ignites there in the hot air and burns
- ☐ F Diesel fuel injected into the engine cylinder ignites there on the spark plug and burns
- ☐ F The exhaust gases, resulting from the combustion of gasoline fuel, are expelled into the exhaust for combustion

## Neu C - spezifische Fragen (Nr. 4412)

Which functions does the injection system of a diesel engine have? (1 Punkt) (Nr. 4412) (Klasse C)

- ☒ R To inject the right amount of fuel into the engine cylinders at the right time
- ☒ R To limit the idle and maximum engine speed
- ☐ F To ensure adequate engine lubrication
- ☐ F To ensure adequate engine cooling

The diesel engine of your lorry is equipped with a common rail injection system. How does this system work, in principle? (1 Punkt) (Nr. 4413)

- ☒ R A high-pressure pump constantly ensures high fuel pressure in the distributing pipe of the fuel injection system
- ☒ R Injectors as injection nozzles in each cylinder are electrically driven to accurately inject the diesel fuel in the desired amount at the desired time of combustion
- ☒ R An electronic control unit, which is operated with the accelerator pedal, controls the injectors
- ☐ F A mechanical pumping element supplies each cylinder with diesel fuel independently of the other cylinders of the engine

## Neu C - spezifische Fragen (Nr. 4414)

Which of the following technical features reduce the emission of pollutants and particles in diesel engines? (3 Punkte) (Nr. 4414) (Klasse C)

- ☒ R Exhaust gas recirculation (EGR)
- ☒ R The soot particle filters
- ☐ F The glow spiral
- ☒ R Selective catalytic reduction (SCR)

Your lorry is equipped with an SCR system to reduce harmful substance emissions. Which fuel is necessary for the proper operation of this system? (2 Punkte) (Nr. 4415)

- ☐ F AdYellow
- ☒ R AdBlue
- ☐ F AdGreen
- ☐ F AdRed

## Neu C - spezifische Fragen (Nr. 4416)

Your lorry is equipped with a tank for AdBlue. What problems do you have to expect, depending on the lorry, if you do not refuel AdBlue on time? (5 Punkte) (Nr. 4416) (Klasse C)

- ☐ F The engine dies immediately
- ☒ R The engine can not be started after turning off
- ☒ R The engine can be severely restricted in its performance by the electronic control
- ☐ F The soot particle filter is no longer supplied with exhaust gas

Your lorry is equipped with a tank for AdBlue. How can you tell that AdBlue needs to be refueled? (3 Punkte) (Nr. 4417)

- ☒ R On a separate fuel gauge for AdBlue on the dashboard
- ☒ R At a warning light
- ☐ F On the AdBlue manometer on the dashboard
- ☐ F At the blue exhaust smoke

## Neu C - spezifische Fragen (Nr. 4430)

What consequences can be expected if you use summer diesel at low outside temperatures? (5 Punkte) (Nr. 4430) (Klasse C)

- ☐ F The engine will not reach the operating temperature
- ☐ F The engine will produce high harmful exhaust emission
- ☒ R The engine can die immediately after starting
- ☒ R The engine can run at greatly reduced power output

What are the main differences between summer and winter diesel? (3 Punkte) (Nr. 4431)

- ☒ R Winter diesel gets additives in the refinery. It keeps it so fluid up to -20 ° Celsius that the fuel filters will not clog up
- ☐ F Winter diesel gets additives in the refinery. This makes it particularly flammable down to -30 ° Celsius, which makes the cold start easier
- ☐ F Winter diesel prevents freezing of the engine down to -40 ° Celsius
- ☐ F Winter diesel is burnt with particularly low emission, because of the adding of AdBlue

## Neu C - spezifische Fragen (Nr. 4452)

You refuel a lorry with diesel fuel. What do you have to keep in mind? (5 Punkte) (Nr. 4452) (Klasse C)

- ☒ R That no diesel fuel gets into the ground
- ☒ R That no diesel fuel gets into the sewage system
- ☒ R That I should wear suitable gloves
- ☐ F That no winter diesel is fueled in the summer

You refuel a lorry with diesel fuel. Why should you wear suitable gloves? (3 Punkte) (Nr. 4453)

- ☒ R Because diesel fuel is harmful to health
- ☒ R Because diesel fuel sticks to the skin
- ☒ R Because diesel fuel smells strong
- ☐ F Because diesel fuel is easily soluble in water

## Neu C - spezifische Fragen (Nr. 4454)

You want to refuel your lorry with bio-diesel fuel. Are you allowed to do that? (1 Punkt) (Nr. 4454) (Klasse C)

- ☒ R Yes, if the lorry engine is authorised for it
- ☐ F No, in no way
- ☐ F Yes, if the lorry is not older than 10 years
- ☐ F Yes, if the lorry engine is also suitable for AdBlue

How can you tell that bio-diesel fuel is dispensed from a petrol pump? (1 Punkt) (Nr. 4455)

- ☐ F By the green color of the tap
- ☒ R By the inscription "RME" on the pump
- ☐ F By the inscription "RÖME" on the petrol pump
- ☐ F By the inscription "AdBio" on the petrol pump

## Neu C - spezifische Fragen (Nr. 4456)

What do you control in the cooling system of the engine of your lorry? (3 Punkte) (Nr. 4456) (Klasse C)

- ☒ R The coolant level in the expansion tank
- ☒ R The temperature of the coolant with the remote-reading thermometer
- ☐ F The speed of the cooling fan with the tachometer
- ☐ F The speed of the coolant pump with the tachometer

How can you detect malfunctions in the cooling system of the engine of your lorry while driving? (2 Punkte) (Nr. 4457)

- ☒ R By the remote thermometer
- ☐ F By the breakdown of the air conditioning
- ☒ R By a warning buzzer
- ☒ R By a corresponding indicator in the display of the on-board computer

## Neu C - spezifische Fragen (Nr. 4458)

What is the purpose of the exhaust gas turbocharger in a diesel engine? (3 Punkte) (Nr. 4458) (Klasse C)

- ☒ R To increase the torque
- ☒ R To increase the maximum engine power
- ☐ F To reduce oil consumption
- ☐ F For lowering the coolant temperature

What is the function of an intercooler in a diesel engine? (2 Punkte) (Nr. 4459)

- ☒ R To increase the maximum engine power
- ☐ F To lower the coolant temperature
- ☒ R To lower the temperature of the air sucked into the engine
- ☐ F To lower the temperature of the engine oil

## Neu C - spezifische Fragen (Nr. 4466)

You drive a fully laden lorry of the vehicle category N3 with clutch pedal. What should you avoid doing to spare the clutch? (1 Punkt) (Nr. 4466) (Klasse C)

- ☒ R Start at high engine speed and let the clutch grind for a long time
- ☒ R Constantly strain the clutch pedal
- ☐ F Swift engagement
- ☒ R Start with too high a gear and allow the clutch to grind for a long time

What can you check on the clutch of your lorry? (1 Punkt) (Nr. 4467)

- ☐ F The temperature of the clutch disc
- ☒ R The fluid level in the reservoir if the clutch is hydraulically actuated
- ☒ R Complete release if the clutch is actuated
- ☒ R The complete connection if the clutch is not operated

## Neu C - spezifische Fragen (Nr. 4468)

What is the function of a splitter group of a lorry's gearbox? (1 Punkt) (Nr. 4468) (Klasse C)

- ☐ F It allows switching with little manual effort
- ☒ R It enables the gears to be shifted in half steps
- ☐ F It divides the gears into a slow and a fast driving range
- ☐ F It enables the drive of auxiliary users

What is the range group of a lorry's gearbox? (1 Punkt) (Nr. 4469)

- ☐ F It allows shifting with little manual effort
- ☐ F It enables the gears to be shifted in half steps
- ☒ R It divides the gears into a slow and a fast driving range
- ☐ F It enables the drive of auxiliary users

## Neu C - spezifische Fragen (Nr. 4470)

What is the function of differential gearbox of a lorry? (3 Punkte) (Nr. 4470) (Klasse C)

- ☒ R It allows the wheels to drive when cornering at different wheel speeds
- ☐ F It enables the gears to be shifted in half steps
- ☐ F It divides the gears into a slow and a fast driving range
- ☐ F It enables the drive of auxiliary users

What is the function of a differential lock on a lorry? (2 Punkte) (Nr. 4471)

- ☐ F It allows the drive of the wheels when cornering with different wheel speeds
- ☐ F It enables the gears to be shifted in half steps
- ☐ F It divides the gears into a slow and a fast driving range
- ☒ R It creates a rigid connection between the driven wheels or axles

## Neu C - spezifische Fragen (Nr. 4186)

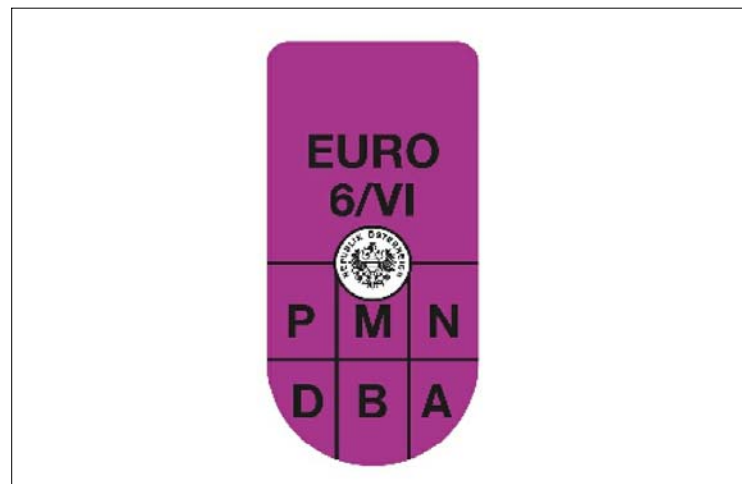
In some regions of Austria driving bans apply, according to the Air Pollution Control Act (IG-L). How can you get reliable information on whether driving in a region is restricted? (1 Punkt) (Nr. 4186) (Klasse C)

- ☒ R By inquiring at the Economic Chamber
- ☒ R By searching the Internet
- ☒ R By inquiring at driver clubs
- ☐ F By inquiring at municipal association

Do driving restrictions for lorries under the IG-L standard apply throughout entire Austria? (1 Punkt) (Nr. 4187)

- ☒ R No, there are different regulations in the federal states
- ☐ F Yes
- ☒ R No, only individual districts can be affected
- ☒ R No, only individual communities can be affected

## Neu C - spezifische Fragen (Nr. 4188)



Your lorry has such a sticker attached to the right side of the windshield. What does this sticker indicate? (1 Punkt) (Nr. 4188) (Klasse C)

- ☒ R The emission class of the lorry
- ☒ R Whether the lorry is powered by a diesel or gasoline engine
- ☒ R Whether the lorry is powered by an alternative propulsion system (gas, electric)
- ☒ R Whether the lorry is equipped with a soot particle filter

What is the emission label on a lorry for? (1 Punkt) (Nr. 4189)

- ☒ R So that it can be easily determined whether the lorry may be driven in an area with driving restrictions for lorries
- ☐ F So that it can be easily determined whether the lorry is subject to a toll
- ☐ F So that the month of the periodic assessment can be easily determined
- ☐ F So that it can be easily determined whether the lorry is motor-vehicle taxable

## Neu C - spezifische Fragen (Nr. 4552)

You drive a lorry with manual gearshift. Which measures save fuel? (5 Punkte) (Nr. 4552) (Klasse C)

- ☒ R I select the gear so that the required torque is achieved with low engine speed
- ☒ R I skip single gears when accelerating, if possible
- ☐ F I choose the gear so that the required torque is achieved with high engine speed
- ☒ R I make sure to keep the engine speed under load in the green area of the tachometer, as long as possible

What impact does the fuel-efficient driving have for the environment? (3 Punkte) (Nr. 4553)

- ☒ R A reduction in environmental pollution
- ☒ R A lower noise pollution
- ☐ F A higher noise pollution
- ☒ R It uses less raw materials, such as petroleum

## Neu C - spezifische Fragen (Nr. 4554)

Where can you find information about the optimal speed range of your lorry? (3 Punkte) (Nr. 4554) (Klasse C)

- ☐ F On the printout of the digital control device
- ☐ F On a sticker on the right side of the vehicle
- ☒ R In the manual of the lorry
- ☐ F In the registration certificate of the lorry

What is the function of the green area of the tachometer of the engine? (2 Punkte) (Nr. 4555)

- ☒ R It gives indications for the correct switching time
- ☐ F It shows the speed range of the engine with the lowest torque
- ☒ R It displays the engine RPM range with the lowest specific fuel consumption under full load
- ☒ R It indicates the speed range of the engine with high torque

## Neu C - spezifische Fragen (Nr. 4556)

You drive a lorry with manual gearshifting. How should you behave when driving on upward slopes? (5 Punkte) (Nr. 4556) (Klasse C)

- ☒ R I should always choose a gear with which I can drive on the slope in the green area of the tachometer of the engine
- ☐ F I should always go full throttle until the end of the slope
- ☒ R I should go full throttle as the engine speed starts to drop
- ☐ F I should always choose a gear with which I can drive on the slope in the yellow area of the tachometer of the engine

You drive a lorry with manual gearbox and drive on a upward slope. When do you have to switch back? (3 Punkte) (Nr. 4557)

- ☐ F Always only when the engine speed falls to idle speed
- ☒ R When the engine speed threatens to fall below the green range of the tachometer of the engine despite full throttle
- ☐ F Only when the engine begins to vibrate strongly
- ☐ F When the engine speed can only be maintained in the green range of the tachometer at full throttle

## Neu C - spezifische Fragen (Nr. 4558)

What are the benefits of careful route planning? (3 Punkte) (Nr. 4558) (Klasse C)

- ☒ R It usually results in a shorter travel time than spontaneous route selection
- ☒ R Driving breaks can be planned in advance so that they can be taken in the right place at the right time
- ☐ F There is definitely a longer driving time
- ☒ R Rush hours and traffic jams can be avoided

You drive a lorry with manual gearshift. What options do you have to reduce fuel consumption? (2 Punkte) (Nr. 4559)

- ☒ R At a longer standstill, I turn off the engine or use the start-stop system of the lorry, if available
- ☐ F I should not upshift until the tachometer needle of the engine is at the top of the yellow area
- ☒ R I regularly check the tyre pressure
- ☐ F I only tank eco-diesel fuel

## Neu C - spezifische Fragen (Nr. 4560)

You drive a lorry. Which driving resistances occur? (5 Punkte) (Nr. 4560) (Klasse C)

- ☒ R The rolling resistance of tyres on the road
- ☒ R The acceleration resistance of the lorry during acceleration
- ☒ R The air resistance of the lorry
- ☒ R The gradient resistance of the lorry when driving on upward slopes

What does the rolling resistance of a lorry depend on? (3 Punkte) (Nr. 4561)

- ☒ R On the total weight of the lorry
- ☒ R On the road condition or the road surface
- ☐ F On the slope angle of the busy road
- ☒ R On the tyre pressure of the lorry

## Neu C - spezifische Fragen (Nr. 4562)

What factors affect the air resistance of a lorry? (1 Punkt) (Nr. 4562) (Klasse C)

- ☒ R The driven speed
- ☒ R The shape of the vehicle
- ☐ F The total weight of the vehicle
- ☒ R The wind direction and the wind speed

How can you help reduce the air resistance of your lorry? (1 Punkt) (Nr. 4563)

- ☒ R I make sure that wind deflector on the lorry are set correctly
- ☒ R I avoid driving with loose tarpaulins
- ☐ F I avoid strong acceleration
- ☐ F I avoid long driving on upward slopes

## Neu C - spezifische Fragen (Nr. 4564)

Which factors influence the inclination resistance of a lorry? (1 Punkt) (Nr. 4564) (Klasse C)

- ☒ R The gradient angle of the roadway
- ☒ R The total weight of the lorry
- ☐ F The road condition
- ☐ F The driving speed of the lorry

You drive a lorry on an upward slope. What must you pay attention to in terms of driving force to overcome the inclination resistance? (1 Punkt) (Nr. 4565)

- ☒ R The driving force of the lorry must be greater than the driving resistance
- ☐ F The driving force of the lorry must always be less than the driving resistance
- ☐ F The inclination resistance must always be greater than the driving force of the lorry
- ☐ F The gradient angle must always be greater than the driving force of the lorry

## Neu C - spezifische Fragen (Nr. 4488)

The compressed air brake system of your tractor is equipped with an antifreeze pump. What maintenance do you have to do with the storage tanks of the compressed air system? (3 Punkte) (Nr. 4488) (Klasse C)

- ☒ R Drain the condensation
- ☐ F Manually clean the drainage valves
- ☐ F Degrease the storage tanks
- ☐ F Paint the reservoirs

The compressed air brake system of your tractor is equipped with an antifreeze pump. How often should you drain the condensation from the storage tanks? (2 Punkte) (Nr. 4489)

- ☒ R Daily at outside temperatures of 5 ° C or below
- ☒ R Weekly at outside temperatures over 5 ° C
- ☒ R I generally observe the information in the operating instructions
- ☐ F Once in spring and autumn



## Neu C - spezifische Fragen (Nr. 4672)

What regulations do you have to take into account when transporting children or adolescents on a tractor? (5 Punkte) (Nr. 4672) (Klasse C)

- ☒ R Children under the age of 5 may not be transported
- ☒ R Children or adolescents between the age of 5 and 12 may only be transported in their own seat in a closed driver's cab
- ☐ F The design speed of the tractor must not be higher than 40 km/h
- ☒ R The tractor must be approved for the transport of more than one person

You want to drive an 8-year-old child in the cab of a tractor. Which regulations do you have to consider? (3 Punkte) (Nr. 4673)

- ☒ R If the child's seat is equipped with a safety belt, the child must be fastened while driving
- ☐ F The child may only be transported if a child seat suitable for the child's height has been mounted
- ☐ F The child may only be transported if a child seat suitable for the child's body weight has been mounted
- ☐ F If the child's seat does not have a seat belt, the child should not be transported

## Neu C - spezifische Fragen (Nr. 4674)

You pull a trailer with a tractor. Are you allowed to transport people on the trailer? (3 Punkte) (Nr. 4674) (Klasse C)

- ☒ R Yes, if a journey is in the context of a farm and forestry operation from or to a workplace
- ☒ R Yes, if the design speed of the tractor is not more than 40 km/h
- ☒ R Yes, if the trailer is a wagon trailer
- ☐ F No, never

Passenger transport in agriculture and forestry is allowed only on wagon trailers. What are the characteristics of a wagon trailer? (2 Punkte) (Nr. 4675)

- ☒ R It has at least 2 axes
- ☒ R It does not rely on the hitch on the towing vehicle, but is only tightened
- ☐ F It only has one axle
- ☐ F It relies on the hitch of the towing vehicle

## Neu C - spezifische Fragen (Nr. 4676)

You want to drive a motor cart. Are you allowed to do that? (1 Punkt) (Nr. 4676) (Klasse C)

- ☐ F Yes, but only if no trailer is towed
- ☐ F No
- ☒ R Yes, but only if I have a valid category C or F driving license
- ☐ F Yes, but only if no people are being transported

You drive motor cart. Is it allowed to transport people on the loading area of a motor cart? (1 Punkt) (Nr. 4677)

- ☒ R Yes, as long as the design speed of the motor cart is not higher than 40 km/h
- ☐ F Yes, if there is no other means of transport
- ☐ F Yes, in any case
- ☐ F No, in no way

## Neu C - spezifische Fragen (Nr. 4678)

You want to transport people on a wagon trailer attached to a tractor, in a farming and forestry operation during a working trip. What do you have to keep in mind? (3 Punkte) (Nr. 4678) (Klasse C)

- ☒ R The wagon trailer may carry a maximum of 8 passengers
- ☒ R In total, the tractor and the wagon trailer may not exceed 9 people
- ☐ F The wagon trailer must be approved for traffic
- ☐ F The working trip may not be more than 5 km around the location of the agricultural and forestry business

You want to transport people on a non-approved wagon trailer attached to a tractor, in a farm and forestry operation during a working trip. How fast can you drive at most? (local area - open road) (2 Punkte) (Nr. 4679)

- ☒ R 10 km/h - 10 km/h
- ☐ F 25 km/h - 25 km /h
- ☐ F 40 km/h - 40 km/h
- ☐ F 10 km/h - 25 km/h

### Neu C - spezifische Fragen (Nr. 4680)

You want to transport people on a trailer of a tractor in a parade. What do you have to keep in mind? (5 Punkte) (Nr. 4680) (Klasse C)

- ☐ F I can definitely do that, as long as I do not transport more than 8 people
- ☒ R An official approval is always necessary for this
- ☐ F I can definitely do that, as long as the trailer is not admitted to traffic
- ☐ F I can definitely do that, as long as a security person is on the trailer

You transport people on a trailer of a tractor in a parade and have no official approval. What personal consequences do you have to expect if an accident occurs? (3 Punkte) (Nr. 4681)

- ☐ F No special consequences
- ☒ R The insurance company can make high claims for damages against me
- ☒ R It can come to a judicial sentencing
- ☒ R Accident victims can make high claims for damages against me

### Neu C - spezifische Fragen (Nr. 4682)

You have mounted an attachment or body to your tractor. Which dimensions must not be exceeded fundamentally, if you want to drive on public roads? (5 Punkte) (Nr. 4682) (Klasse C)

- ☒ R 3 m width
- ☒ R 16 m length
- ☒ R 4 m height
- ☐ F 12 m length

You have mounted an attachment or body to your tractor. What do you have to keep in mind regarding the axle loads? (3 Punkte) (Nr. 4683)

- ☒ R I have to adjust the tyre pressure of the axle load
- ☒ R I have to make sure that at least 20% of the tractor's own weight acts as a wheel load on the steered wheels
- ☒ R I have to make sure that the maximum permissible axle loads of the tractor are not exceeded
- ☐ F In any case, I have to install additional wheels to distribute the axle load well

### Neu C - spezifische Fragen (Nr. 4684)



You drive a tractor with 50 km/h design speed. How should you behave at this traffic sign? (1 Punkt) (Nr. 4684) (Klasse C)

- ☒ R I can not continue driving
- ☐ F I can continue driving if I do not drive slower than 40 km/h
- ☐ F I can continue driving if I continue on the hard shoulder
- ☐ F I am allowed to continue driving if this is the fastest way to my agricultural and forestry plot of land

You drive a tractor at 50 km/h design speed. Why can you not continue? (1 Punkt) (Nr. 4685)

- ☒ R Because the beginning of a motorway is indicated
- ☒ R Because I can not reach the speed of at least 60 km/h, necessary for the use of the motorway
- ☐ F Because generally, tractors are not allowed on motorways
- ☐ F Because the beginning of a freeway is indicated

### Neu C - spezifische Fragen (Nr. 4686)



You drive a tractor at 50 km/h design speed. How should you behave at this traffic sign? (1 Punkt) (Nr. 4686) (Klasse C)

- ☒ R I can not continue driving
- ☐ F I can continue driving if I do not drive slower than 40 km/h
- ☐ F I can continue driving if I continue on the hard shoulder
- ☐ F I am allowed to continue driving if this is the fastest way to my agricultural and forestry land

You drive a tractor at 50 km/h design speed. Why can you not continue driving? (1 Punkt) (Nr. 4687)

- ☒ R Because the beginning of a car road is indicated
- ☒ R Because I can not reach the speed of at least 60 km/h necessary for the use of the road
- ☐ F Because generally, tractors are not allowed on car roads
- ☐ F Because the beginning of a freeway is indicated

## Neu C - spezifische Fragen (Nr. 4688)



You drive a tractor at 50 km/h design speed with an attachment that is 3.3 m wide. The roadway width is 4.8 m. Are you allowed to continue driving here? (5 Punkte) (Nr. 4688) (Klasse C)

- ☒ R Yes, but not faster than 25 km/h
- ☒ R Yes, if an escort vehicle precedes for safety
- ☐ F No
- ☐ F Yes, but I definitely have to turn on a warning light with yellow-red light

You drive a tractor at 50 km/h design speed with an attachment that is 3.3 m wide. The roadway width is 4.8 m. Why can you only continue here if an escort vehicle precedes you to safety? (3 Punkte) (Nr. 4689)

- ☒ R Because the tractor with attachment is wider than 3.0 m
- ☒ R Because this is a winding road
- ☒ R Because this is a narrow road that is narrower than 5.0 meters
- ☐ F Because that is always necessary when transporting equipment

## Neu C - spezifische Fragen (Nr. 4690)

You drive a tractor on which additional wheels are mounted. The additional wheels protrude by more than 40 cm beyond the marker lights or rear lights of the tractor. How should the additional wheels be secured? (5 Punkte) (Nr. 4690) (Klasse C)

- ☒ R With a spare lighting, which is mounted on a boom
- ☐ F With a striking paint
- ☐ F So that the work lights of the tractor illuminate the wheels
- ☐ F With a reflective warning mark attached in pairs

You drive a tractor that is equipped with a warning light with yellow-red light. When may you turn on this warning light? (3 Punkte) (Nr. 4691)

- ☒ R If the tractor is wider than 2.60 m due to twin or lattice wheels
- ☒ R If the tractor has a machine or attachment wider than 2.60 m
- ☒ R If the tractor drives a machine or attachment that extends more than 2.50 m to the front or rear
- ☐ F Whenever driving on public roads

## Neu C - spezifische Fragen (Nr. 4692)

You drive a tractor where a machine protrudes 2 m to the rear. The machine is wider than the tractor. How do you have to secure this transport? (3 Punkte) (Nr. 4692) (Klasse C)

- ☒ R In any case with reflective warning markings, which are attached in pairs
- ☒ R At dawn or in the dark with a red light and a red reflector attached to the rearmost point of the machine
- ☒ R In the case of visual obstruction with a red light and a red reflector, which are attached to the rearmost point of the machine
- ☐ F In this case, a plate for marking long loads is sufficient

You drive a tractor, on which a turning plough protrudes 5 m backwards. The plough is narrower than the tractor. How do you have to secure this transport? (2 Punkte) (Nr. 4693)

- ☒ R With reflective warning markings if no 25 x 40 cm white board with 5 cm wide, red reflective edge is attached. The warning markings must be attached in pairs on the outside of the plow
- ☒ R At dawn, darkness or obstruction with a red light and a red reflector attached to the rearmost point of the plough
- ☒ R With a 25 cm x 40 cm white board with a 5 cm wide, red reflective rim, with no reflective warning markings attached. This board must not be higher than 90 cm above the roadway
- ☒ R On each side with a yellow-red reflector, if the tractor and plough is longer than 6 m

## Neu C - spezifische Fragen (Nr. 4694)

You want to pull a trailer that has not been approved for traffic. How should this trailer be equipped? (1 Punkt) (Nr. 4694) (Klasse C)

- ☒ R At front with 2 white reflectors, if the trailer is wider than the towing vehicle
- ☒ R At rear in any case with 2 red triangular reflectors
- ☒ R On each side with a yellow-red reflector
- ☐ F Only if the trailer is wider than the towing vehicle: in the back with 2 red triangular reflectors

You want to pull a non-traffic approved trailer at dawn, darkness or obstruction. Which lighting equipment does this trailer need to be equipped with? (1 Punkt) (Nr. 4695)

- ☒ R Forward with white lights. These must indicate the width of the trailer
- ☒ R Backwards with red lights. These must indicate the width of the trailer
- ☐ F On each side with a yellow-red light
- ☐ F On each side with a turn signal

## Neu C - spezifische Fragen (Nr. 4696)

You want to pull a trailer without a brake, that is not approved for traffic, with a tractor. Not all wheels are braked on the tractor. How heavy may the trailer be at the most? (1 Punkt) (Nr. 4696) (Klasse C)

- ☒ R In no case more than 6 t total weight
- ☒ R Twice as heavy as the tractor's own weight
- ☐ F Three times as heavy as the weight of the tractor
- ☐ F Four times as heavy as the weight of the tractor

With a tractor, you want to pull a trailer without a brake, that is not approved for traffic. How fast may you drive at most? (1 Punkt) (Nr. 4697)

- ☒ R 10 km/h
- ☐ F 20 km/h
- ☐ F 25 km/h
- ☐ F 40 km/h

## Neu C - spezifische Fragen (Nr. 4698)

You want to pull a trailer without a brake that is not approved for traffic, with a tractor. The tractor has an all-wheel brake. How heavy may the trailer be at most? (1 Punkt) (Nr. 4698) (Klasse C)

- ☒ R In no case more than 6 t total weight
- ☐ F Twice as heavy as the tractor's own weight
- ☒ R Three times as heavy as the weight of the tractor
- ☐ F Four times as heavy as the weight of the tractor

You want to tow a trailer without a brake that is not approved for traffic, with a tractor. Which label must the trailer have behind? (1 Punkt) (Nr. 4699)

- ☒ R A white plate with the black inscription "10 km"
- ☐ F A red plate with the white inscription "10 km"
- ☐ F A white plate with the green inscription "10 km"
- ☐ F A white plate with the black inscription "Unbraked"

## Neu C - spezifische Fragen (Nr. 4700)

You want to pull with a tractor a not allowed to traffic, two-axle trailer, which is braked with a compressed air brake. How heavy may the trailer be at most? (1 Punkt) (Nr. 4700) (Klasse C)

- ☒ R In no case more than 18 t total weight
- ☐ F Twice as heavy as the tractor's own weight
- ☐ F Three times as heavy as the weight of the tractor
- ☒ R Four times as heavy as the weight of the tractor

You want to pull with a tractor a not approved for traffic trailer, which is braked with an overrun brake. The trailer has a total weight of 5 t. What must be the minimum weight of the tractor? (1 Punkt) (Nr. 4701)

- ☒ R Half as heavy as the total weight of the trailer, in this case at least 2.5 t
- ☐ F A quarter as heavy as the total weight of the trailer, in this case at least 1.25 t
- ☐ F As heavy as the total weight of the trailer, in this case at least 5 t
- ☐ F Twice as heavy as the total weight of the trailer, in this case at least 10 t

## Neu C - spezifische Fragen (Nr. 4702)

You want to pull a trailer that has not been approved for traffic with a tractor. Under what conditions may you drive up to 25 km/h? (3 Punkte) (Nr. 4702) (Klasse C)

- ☒ R If the drive is carried out as part of a farming and forestry operation
- ☒ R If the trailer is braked with a compressed air brake, equipped with a braking force control and has a mechanical parking brake
- ☒ R If the trailer is equipped with an overrun brake and in this case has no more than 3.5 t maximum weight specified by the vehicle manufacturer
- ☒ R If there is a white plate with the black inscription "25 km" attached to the rear of the trailer

You want to pull with a tractor a trailer that has not been approved for traffic. The trailer is equipped with a compressed air braking system. How heavy should the trailer be at most if you want to drive up to 25 km/h? (2 Punkte) (Nr. 4703)

- ☐ F 8 t
- ☐ F 10 t
- ☒ R 18 t
- ☐ F 24 t

## Neu C - spezifische Fragen (Nr. 4704)

You want to pull two trailers approved for traffic on a farm and forestry operation. Under what conditions are you allowed to do this? (3 Punkte) (Nr. 4704) (Klasse C)

- ☒ R Both trailers must be braked
- ☒ R The first trailer may not have more than 2 axles
- ☒ R The total weight of the vehicle combination must not exceed 40 t
- ☐ F Both trailers must be multiaxial

You want to pull two trailers approved for transport on a farm and forestry operation. How long may this vehicle combination be at most? (2 Punkte) (Nr. 4705)

- ☒ R 18.75 m
- ☐ F 12.00 m
- ☐ F 15.65 m
- ☐ F 16.40 m

## Neu C - spezifische Fragen (Nr. 4706)

With a tractor, you want to pull a trailer which is equipped with a dual-line air brake system. What is the purpose of the air hose that is coupled to the red compressed air brake connection? (1 Punkt) (Nr. 4706) (Klasse C)

- ☒ R It ensures the compressed air supply to the trailer
- ☐ F It triggers braking on the trailer when the service brake is applied to the tractor
- ☐ F It triggers braking on the trailer when the parking brake is applied to the tractor
- ☒ R It causes full braking of the trailer, if it comes to tearing off or uncoupling of the trailer

With a tractor, you pull a trailer which is equipped with a dual-line air brake system. The color of the coupling heads on the tractor are no longer recognizable. Where are these particular coupling heads placed? (1 Punkt) (Nr. 4707)

- ☐ F The red storage head is always mounted on the left
- ☒ R The red storage head is always mounted on the right
- ☐ F The yellow storage head is always mounted on the right
- ☐ F There is no requirement for that, that has to be tested

## Neu C - spezifische Fragen (Nr. 4708)

You want to pull with a tractor a trailer which is equipped with a dual-line air brake system. What is the function of the air hose, which is coupled to the yellow compressed air brake connection? (1 Punkt) (Nr. 4708) (Klasse C)

- ☐ F It ensures the compressed air supply to the trailer
- ☒ R It triggers braking on the trailer when the service brake is pressed on the tractor
- ☒ R It triggers braking on the trailer when the parking brake is pressed on the tractor
- ☐ F It causes full braking of the trailer in case of the breaking off of the trailer

You want to pull with a tractor a trailer which is equipped with a dual-line air brake system. What causes the trailer to brake? (1 Punkt) (Nr. 4709)

- ☒ R The pressure increase in the yellow line
- ☒ R The pressure drop in the red line
- ☐ F The pressure drop in the yellow line
- ☐ F The pressure increase in the red line

## Neu C - spezifische Fragen (Nr. 4710)

You want to pull with a tractor, a trailer which is equipped with a dual-line air brake system. What is the brake compensator on the trailer used for? (3 Punkte) (Nr. 4710) (Klasse C)

- ☒ R With it, the maximum possible braking force can be adapted to the load condition of the trailer
- ☒ R It limits the maximum possible brake pressure in the wheel brake cylinders of the trailer
- ☐ F It prevents the blocking of braked wheels during braking
- ☐ F It limits the maximum possible supply pressure in the reservoir of the trailer

You want to pull with a tractor a trailer which is equipped with a dual-line air brake system. Which adjustment options are available at manually adjustable brake force regulators on the trailer? (2 Punkte) (Nr. 4711)

- ☒ R Fully loaded
- ☒ R Half loaded
- ☒ R Empty
- ☒ R Disconnect

## Neu C - spezifische Fragen (Nr. 4712)

You want to release the brake on a disconnected trailer with a dual-line air brake system. What options do you have for this? (3 Punkte) (Nr. 4712) (Klasse C)

- ☒ R I set the brake controller to the "release" position, if this position exists
- ☒ R I press the actuation button on the release valve when a release valve is present
- ☐ F I set the brake control to the position "empty"
- ☐ F I pull the control knob on the release valve when a release valve is present

You have coupled a trailer with dual-line pneumatic brake system to your tractor. What are the consequences if the brake controller is set incorrectly? (2 Punkte) (Nr. 4713)

- ☒ R When the trailer is fully loaded, the braking effect is too low. The trailer can begin to sway
- ☒ R When the trailer is empty, the braking effect is too strong. The wheels of the trailer can block
- ☒ R If the trailer brake remains released, the trailer does not brake
- ☐ F If the trailer brake remains released, the wheels of the trailer block