

Neu F - spezifische Fragen (Nr. 5620)

What regulations do you have to take into account when transporting children or adolescents on a tractor? (5 Punkte) (Nr. 5620) (Klasse F)

- ☒ R Children under the age of 5 may not be transported
- ☒ R Children or adolescents between the ages 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 exceed 40 km/h
- ☒ R The tractor must be approved for the transport of more than one person

You want to carry an 8-year-old child in the cab of a tractor. Which regulations do you have to keep in mind? (3 Punkte) (Nr. 5621)

- ☒ R If the child's seat is equipped with a safety belt, the child must be strapped in while driving
- ☐ F The child may only be transported if a child seat suitable for the child's height has been installed
- ☐ F The child may only be transported if a child seat suitable for the child's body weight has been installed
- ☐ F If the child's seat does not have a seat belt, the child should not be carried

Neu F - spezifische Fragen (Nr. 5622)

You pull a trailer with a tractor. Are you allowed to carry people on the trailer? (5 Punkte) (Nr. 5622) (Klasse F)

- ☒ R Yes, if it is a journey 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 trailer wagon
- ☐ F No, never

Passenger transport in agriculture and forestry operations is allowed only on trailer wagons. What are the characteristics of a trailer wagon? (3 Punkte) (Nr. 5623)

- ☒ R It has at least 2 axes
- ☒ R It does not lean on the hitch on the towing vehicle, but is only trailed
- ☐ F It only has one axle
- ☐ F It leans on the hitch of the towing vehicle

Neu F - spezifische Fragen (Nr. 5624)

You drive a motor cart. Can you carry people in the cab of this motor cart? (3 Punkte) (Nr. 5624) (Klasse F)

- ☒ R Basically, yes
- ☐ F No
- ☐ F Yes, but only if I am older than 18 years
- ☐ F Yes, but only if there are safety belts on the seats

You drive a motor cart. Is it allowed to carry people on the loading area of the motor cart? (2 Punkte) (Nr. 5625)

- ☒ 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 F - spezifische Fragen (Nr. 5626)

During a working trip, you want to carry people on a trailer of your tractor in a farming and forestry operation. What do you have to keep in mind? (5 Punkte) (Nr. 5626) (Klasse F)

- ☒ R The trailer may carry a maximum of 8 passengers
- ☒ R In total, the tractor and the trailer may not carry more than 9 persons
- ☐ F The 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 operation

During a working transport, you want to transport people on a trailer of your tractor in a farming and forestry operation. What do you have to keep in mind, regarding the tractor? (3 Punkte) (Nr. 5627)

- ☒ R It may have a maximum speed of 40 km/h
- ☐ F It must not exceed 25 km/h of design speed
- ☐ F It must be four-wheel drive
- ☐ F It must have at least 4,5 t dead weight

Neu F - spezifische Fragen (Nr. 5628)

You want to carry people on a trailer of your tractor in a parade. What do you have to keep in mind? (5 Punkte) (Nr. 5628) (Klasse F)

- ☐ F In any case, I am not allowed to carry more than 8 people
- ☒ R An official approval is always necessary
- ☐ F In any case, I am allowed to do this as long as the trailer is not admitted to traffic
- ☐ F In any case, I am allowed to do this as long as a person who is in charge of security is on the trailer

You carry people on a trailer of your tractor, as part of a parade, and have no official approval. What personal consequences do you have to expect if an accident occurs? (3 Punkte) (Nr. 5629)

- ☐ F No special consequences
- ☒ R The insurance company can make high claims for damages against me personally
- ☒ R It can come to a judicial sentencing
- ☒ R Accident victims can make high claims for damages against me personally

Neu F - spezifische Fragen (Nr. 5632)

You want to carry people on a non-approved trailer of a tractor in a farm and forestry operation, during a working transport. How fast can you drive in the local area at most? (1 Punkt) (Nr. 5632) (Klasse F)

- ☒ R 10 km/h
- ☐ F 25 km/h
- ☐ F 40 km/h
- ☐ F 30 km/h

You want to carry people on a non-approved trailer of a tractor, in a farm and forestry operation during a working transport. How fast can you drive in the field at most? (1 Punkt) (Nr. 5633)

- ☒ R 10 km/h
- ☐ F 25 km/h
- ☐ F 40 km/h
- ☐ F 30 km/h

Neu F - spezifische Fragen (Nr. 5634)



You drive a tractor at 50 km/h design speed. How should you behave after this traffic sign? (3 Punkte) (Nr. 5634) (Klasse F)

- ☒ 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 drive on the hard shoulder
- ☐ F I am allowed to continue driving if this is the fastest way to my agricultural and forest land

You drive a tractor at 50 km/h design speed. Why may you not continue driving? (2 Punkte) (Nr. 5635)

- ☒ R Because the beginning of a motorway is announced
- ☒ R Because I can not reach the speed of at least 60 km/h, necessary for the use of the motorway
- ☐ F Because, generally on motorways tractors are not allowed to be driven
- ☐ F Because the beginning of a freeway is announced

Neu F - spezifische Fragen (Nr. 5636)



You drive a tractor at 50 km/h design speed. How should you behave after these traffic signs? (3 Punkte) (Nr. 5636) (Klasse F)

- ☒ R I am not allowed to continue driving straight ahead
- ☐ F I am allowed to continue driving straight ahead if I do not drive slower than 40 km/h
- ☒ R I am allowed to continue driving if I use the right escort route
- ☐ F I am allowed to continue driving if this is the fastest way to my agricultural and forestry land

You drive a tractor with 50 km/h design speed. Why may you not continue straight ahead? (2 Punkte) (Nr. 5637)

- ☒ R Because the beginning of a car road is displayed
- ☒ R Because I can not reach the speed of at least 60 km/h necessary for the use of the road
- ☐ F Because generally, it is forbidden to drive tractors on motorways
- ☐ F Because the beginning of a freeway is displayed

Neu F - spezifische Fragen (Nr. 5668)



You drive a combine harvester. On the way to your destination, you see this signpost. How should you behave? (3 Punkte) (Nr. 5668) (Klasse F)

- ☒ R If my harvester is higher than 2.9 m, I will choose a different route
- ☐ F If my combine harvester is longer than 2.9 m, I will choose a different route
- ☐ F If my combine harvester is wider than 2.9 m, I will choose a different route
- ☐ F If my navigation system shows less than 8 km to the destination, I can continue driving without any problems

Where can you read the height of your combine harvester? (2 Punkte) (Nr. 5669)

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

Neu F - spezifische Fragen (Nr. 5670)



You drive a tractor that has 1.9 t maximum permissible gross vehicle weight. Are you allowed to continue driving after this traffic sign? (1 Punkt) (Nr. 5670) (Klasse F)

- ☒ R Yes, in any case
- ☐ F Yes, but only if the trip is part of a farm and forestry operation
- ☐ F No, if the trip is part of a commercial transport
- ☐ F No, in no way

You drive a tractor that has a maximum permissible gross vehicle weight of 1.9 t and pull a trailer that has a maximum permissible gross vehicle weight of 3.5 t. Are you allowed to continue driving after this traffic sign? (1 Punkt) (Nr. 5671)

- ☒ R Yes, in any case
- ☐ F Yes, but only if the trip is part of a farm and forestry operation
- ☐ F No, in no way
- ☐ F Yes, if the trailer has not more than 2 t total weight

Neu F - spezifische Fragen (Nr. 5672)



You drive a tractor and pull only one trailer. Are you allowed to continue driving after this traffic sign? (1 Punkt) (Nr. 5672) (Klasse F)

- ☐ F No
- ☐ F Yes, but only if the journey is part of a farm and forestry operation
- ☒ R Yes, in any case
- ☐ F Yes, but only if the trailer is not admitted to traffic

You drive a tractor and pull two trailers with it. Are you allowed to continue driving after this traffic sign? (1 Punkt) (Nr. 5673)

- ☐ F No
- ☐ F Yes, but only if the journey is part of a farm and forestry operation
- ☒ R Yes, in any case
- ☐ F Yes, but only if both trailers are not admitted to traffic

Neu F - spezifische Fragen (Nr. 5674)



You drive a tractor with a trailer and come to this traffic sign. How should you behave? (3 Punkte) (Nr. 5674) (Klasse F)

- ☒ R I continue driving if the trailer is not more than 8 m long. The length of the tractor is not relevant
- ☐ F I continue driving if the tractor alone is shorter than 8 m, but the trailer is longer than 8 m
- ☒ R I continue driving if the trailer is shorter than 8 m, but the entire vehicle combination is longer than 8 m
- ☐ F I continue driving if the trailer is longer than 8 m

You pull a trailer with a tractor which is 7 m long. The load on the trailer protrudes at the rear by 1.5 m. Are you allowed to continue driving after this traffic sign? (2 Punkte) (Nr. 5675)

- ☐ F Yes, without further action
- ☒ R Yes, if I mark the load accordingly
- ☐ F Yes, but only in daylight
- ☐ F No

Neu F - spezifische Fragen (Nr. 5676)



You drive a tractor and trailer and come to this traffic sign. What weight does this sign refer to? (3 Punkte) (Nr. 5676) (Klasse F)

- ☒ R To the maximum permissible total weight of the trailer
- ☐ F To the actual total weight of the trailer
- ☐ F To the dead weight of the trailer
- ☐ F To the sum of the maximum permissible gross weights of towing vehicle and trailer

You drive a tractor and trailer and come to this traffic sign. The pulled trailer is unloaded. Its own weight is 1,000 kg, its maximum permissible total weight 3,000 kg. How should you behave? (2 Punkte) (Nr. 5677)

- ☐ F I continue driving, because the trailer has only 1,000 kg total weight
- ☐ F I continue driving if the towing vehicle and trailer together do not have more than 2.4 t total weight
- ☐ F I continue driving if the vehicle combination is driven in the context of a agricultural and forestry operation
- ☒ R I do not continue driving

Neu F - spezifische Fragen (Nr. 5678)



You drive a tractor and trailer and come to this traffic sign. How should you behave? (3 Punkte) (Nr. 5678) (Klasse F)

- ☐ F I can continue driving if the trailer is unloaded
- ☐ F I can only continue driving if I pull a trailer of the vehicle category R
- ☒ R I am not allowed to continue driving
- ☐ F I can only continue driving if I pull a trailer of vehicle category O

You pull a trailer work machine with a tractor and come to this traffic sign. How should you behave? (2 Punkte) (Nr. 5679)

- ☒ R I am not allowed to continue driving
- ☐ F I am allowed to continue driving if the trailer work machine is not admitted to traffic
- ☐ F I can only continue driving if the trailer work machine belongs to vehicle category R
- ☐ F I am allowed to continue only if the trailer work machine belongs to vehicle category O

Neu F - spezifische Fragen (Nr. 5680)



Which ban is displayed here? (3 Punkte) (Nr. 5680) (Klasse F)

- ☐ F A driving ban only for trailers with more than 2.4 t total weight
- ☐ F A driving ban only for tractors with more than 2.4 t payload
- ☐ F A driving ban only for combine harvesters with a total weight of more than 2.4 t
- ☒ 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. 5681)

- ☐ F This is written in the type code or in the COC paper
- ☐ F This is written 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 F - spezifische Fragen (Nr. 5698)

You want to park a tractor with a trailer that has 10 t maximum gross vehicle weight at 23:30, in the local area. What do you have to keep in mind? (1 Punkt) (Nr. 5698) (Klasse F)

- ☒ 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 must be more than 25 meters away
- ☒ R The next retirement home must be more than 25 meters away

For trailers over 3,5 t maximum permissible gross weight, in the local area within 25 m of houses, a special parking ban applies. At what times is it valid? (1 Punkt) (Nr. 5699)

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

Neu F - spezifische Fragen (Nr. 5722)

Which of the following vehicles may you drive with category F driving licence? (1 Punkt) (Nr. 5722) (Klasse F)

- ☒ R Tractors, whose design speed does not exceed 50 km/h
- ☒ R Motor carts and trolleys whose design speed does not exceed 50 km/h
- ☒ R Agricultural and other self-propelled machines whose design speed does not exceed 50 km/h
- ☒ R Special vehicles

You drive a tractor that requires a category F driving license. Which trailers are you allowed to pull with it? (1 Punkt) (Nr. 5723)

- ☒ R All trailers if the towing vehicle is a tractor
- ☒ R All trailers if the towing vehicle is a motor cart or an agricultural self-propelled work machine
- ☒ R Trailers with a maximum gross vehicle weight of not more than 3.500 kg, if the towing vehicle is a self-propelled working vehicle or a special motor vehicle
- ☐ F Trailers with a maximum gross vehicle weight of not more than 3.500 kg, if the towing vehicle is a transport cart

Neu F - spezifische Fragen (Nr. 5724)

You want to park a tractor with a trailer that has 7 t maximum gross weight at 23:00 in the local area. What do you have to keep in mind? (1 Punkt) (Nr. 5724) (Klasse F)

- ☐ F The vehicle combination may not 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

There is a special parking ban for trailers over 3.5 t maximum gross vehicle weight in the local area. At what times is it valid? (1 Punkt) (Nr. 5725)

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

Neu F - spezifische Fragen (Nr. 5726)

How long may a tractor be at most? (1 Punkt) (Nr. 5726) (Klasse F)

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

Where can you read the length of your tractor? (1 Punkt) (Nr. 5727)

- ☐ F In the agricultural use confirmation
- ☐ F At the inscriptions on the control unit
- ☒ R In the excerpt from the approval database
- ☐ F On the inscriptions on the right side of the tractor

Neu F - spezifische Fragen (Nr. 5732)

You drive a tractor that has 6 t maximum permissible gross vehicle weight. Which equipment do you need to carry? (1 Punkt) (Nr. 5732) (Klasse F)

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

You drive a tractor that has 6 t maximum permissible gross vehicle weight. Traffic control by the police will require from you to show the wheel chock. Do you need to comply with this request? (1 Punkt) (Nr. 5733)

- ☒ R Yes, in any case
- ☐ F No. The police have to look for the wheel chock on 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 tractor

Neu F - spezifische Fragen (Nr. 5734)

How many persons may be carried in the cab of a tractor? (5 Punkte) (Nr. 5734) (Klasse F)

- ☐ F In each case, 2 persons at most
- ☒ R As many as there are seats registered in the registration certificate
- ☐ F In each case, one person at most
- ☐ F As many as there are seats without seat belt in the cab

The seats in the cab of your tractor are equipped with seat belts. Do you need to use them when driving in public transport? (3 Punkte) (Nr. 5735)

- ☐ F Yes, on all trips, without exception
- ☒ R Yes, except at very low risk (such as backing movement or when coupling a trailer or device)
- ☐ F No
- ☐ F Yes, but only if the design speed of the tractor is higher than 25 km/h

Neu F - spezifische Fragen (Nr. 5782)



You drive a vehicle combination that is 12 m long and have stopped. What speed do you have to reach when crossing a railway crossing? (5 Punkte) (Nr. 5782) (Klasse F)

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

You drive a vehicle combination that is 12 m long and have stopped. What should you do if you are worried that you will not reach a speed of 10 km/h when crossing this railroad crossing? (3 Punkte) (Nr. 5783)

- ☒ 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 railroad crossing to reach my destination
- ☐ F I am only allowed to cross the railway crossing if a second person is in charge of the security
- ☐ F I definitely ask for a transport escort

Neu F - spezifische Fragen (Nr. 5784)



You drive a tractor with 4 t maximum permissible gross weight on this road. The yellow light just started to blink. How do you have to behave here? (3 Punkte) (Nr. 5784) (Klasse F)

- ☒ 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 when the traffic lights show red light
- ☒ R I stop about 100 meters before the railway crossing

You drive a self-propelled machine with 4 t maximum permissible gross weight on this road. The yellow light just started to blink. How do you have to behave here? (2 Punkte) (Nr. 5785)

- ☐ F I stop about 20 m 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 F - spezifische Fragen (Nr. 5786)



You drive a vehicle combination and want to cross this railway crossing with electric overhead line. In which cases do you need a special permit from the responsible railway company? (5 Punkte) (Nr. 5786) (Klasse F)

- ☒ R If one of the vehicles or vehicles and their load is higher than 4 m
- ☐ F If one of the vehicles is wider than 2.55 m
- ☒ R If the vehicle combination including the load is longer than 20 m
- ☒ R If a speed of 10 km/h can not be reached when crossing the railway crossing

You drive a 18 m long vehicle combination and want to cross this railway crossing. What do you have to pay attention to? (3 Punkte) (Nr. 5787)

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

Neu F - spezifische Fragen (Nr. 5788)



You drive a tractor. How should you behave if you want to cross this railway crossing? (5 Punkte) (Nr. 5788) (Klasse F)

- ☒ R I make sure that I see the train peak signal of a train
- ☒ R I make sure that I hear the whistle signal of a train
- ☒ R I drive so I can stop in front of the railroad crossing if a train approaches
- ☐ F In any case, I have to stop in front of the railway crossing. Only then may I cross it

You stopped in front of the railway crossing with a tractor with a 5-furrow plough at the back. After a train has passed, you cross this railway intersection. What do you have to pay attention to? (3 Punkte) (Nr. 5789)

- ☒ R When starting up with too high driving force, it may happen that the front wheels of the tractor lift up from the road
- ☒ R When starting, it may happen that the plough touches the roadway due to pitching vibrations
- ☐ F When starting up with too high driving force, it may happen that the rear wheels of the tractor lift up from the road
- ☐ F When starting up, I definitely have to expect that the drive wheels of the tractor skid

Neu F - spezifische Fragen (Nr. 5796)

What is the maximum height allowed for a combine harvester? (1 Punkt) (Nr. 5796) (Klasse F)

- ☒ R 4.0 m
- ☐ F 4.5 m
- ☐ F 4.1 m, if it has a built grain tank
- ☐ F 4.2 m

Where can you read the height of your combine harvester? (1 Punkt) (Nr. 5797)

- ☐ F In the agricultural use confirmation
- ☐ F In the inscriptions on the control unit
- ☒ R In the excerpt from the approval database
- ☐ F In the inscriptions on the right side of the combine harvester

Neu F - spezifische Fragen (Nr. 5790)



This board is attached to your vehicle. What does that mean? (1 Punkt) (Nr. 5790) (Klasse F)

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

This board is attached to your vehicle. How do you know on which roads you are allowed to drive? (1 Punkt) (Nr. 5791)

- ☒ 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 F - spezifische Fragen (Nr. 5798)

How wide may a tractor be built at most? (1 Punkt) (Nr. 5798) (Klasse F)

- ☒ R 2,55 m
- ☐ F 2,60 m
- ☐ F 2,60 m if it is a four-wheel drive tractor
- ☐ F 2,65 m

Where can you read the width of your tractor? (1 Punkt) (Nr. 5799)

- ☐ F In the agricultural use confirmation
- ☐ F In the inscriptions on the control unit
- ☒ R In the excerpt from the approval database
- ☐ F In the inscriptions on the right side of the tractor

Neu F - spezifische Fragen (Nr. 5804)

You want to let another driver temporarily drive your self-propelled work machine. It is a grader. What do you pay attention to? (5 Punkte) (Nr. 5804) (Klasse F)

- ☒ R For the steering of this self-propelled working machine a minimum age of 18 years is necessary
- ☒ R I make sure that the driver owns the category F driving license
- ☐ F In any case, I make sure that the driver has a driver qualification certificate ("C95")
- ☐ F I am allowed to let an 18-year old driver drive it, as long as I am sitting next to him

What restrictions must be observed if someone has a category F driving license but is under the age of 18? (3 Punkte) (Nr. 5805)

- ☒ R In this case only agricultural vehicles may be driven
- ☐ F In this case, only towing vehicles, without trailers, of vehicle categories T1 or T2 may be driven
- ☐ F In this case, only transport carts may be driven on a company premises
- ☐ F In this case, only economic trade operations may be carried out

Neu F - spezifische Fragen (Nr. 5840)

You have to reverse a combine harvester out of a dirt road and do not have a good view of the approaching traffic. How should you behave? (5 Punkte) (Nr. 5840) (Klasse F)

- ☐ 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 combine harvester out of a dirt road and do not have a good view of the approaching traffic. Does a reverse warning on the combine replace a guide? (3 Punkte) (Nr. 5841)

- ☐ 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 reverse in a priority street

Neu F - spezifische Fragen (Nr. 5924)

Your category T1b tractor was first registered on 21 July. In which period of time does this tractor have to undergo a periodic inspection ("pickerl verification")? (1 Punkt) (Nr. 5924) (Klasse F)

- ☒ R Earliest at the beginning of the 3rd month before the month of the first admission. For this tractor, earliest from 1 April
- ☐ F Earliest at the beginning of the 1st month before the month of the first admission. For this tractor, earliest from the 1st of June
- ☒ R Latest at the end of the month of the first registration. For this tractor, latest by 31st July
- ☐ F Latest at the end of the 4th month after the month of the first admission. For this tractor no later than 30th November

You drive a category T5 tractor at 50 km/h design speed. This vehicle is mainly used in commercial traffic. Which expert reports and test reports on technical vehicle inspections do you have to carry with you? (1 Punkt) (Nr. 5925)

- ☒ R The last report of the periodical review ("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 yellow-red rotating light

Neu F - spezifische Fragen (Nr. 5926)

Your category T1 tractor has a speed of 30 km/h and was first registered on 15. th May. During which period is a recurrent inspection ("pickerlüberprüfung") due? (1 Punkt) (Nr. 5926) (Klasse F)

- ☒ R Earliest at the beginning of the 1. st month before the month of the first admission. For this tractor, earliest from 1 April
- ☐ F Earliest one month before the date of first registration. For this tractor, earliest from 15. th April
- ☐ F Latest on the anniversary of the first registration. For this tractor no later than May 15. th
- ☒ R Latest at the end of the 4. th month after the first registration month. For this tractor no later than 30. th September

Your category T1 tractor has a speed of 30 km/h. Do you have to carry the last report of the periodical inspection ("Pickerlüberprüfung")? (1 Punkt) (Nr. 5927)

- ☒ R No
- ☐ F Yes, in any case
- ☐ F Yes, if the tractor is predominantly used for industrial purposes
- ☐ F Yes, if the tractor is used for agricultural and forestry purposes

Neu F - spezifische Fragen (Nr. 5928)

Are you allowed to park a trailer without towing vehicle on the road? (1 Punkt) (Nr. 5928) (Klasse F)

- ☒ R Yes, for loading and unloading
- ☒ R Yes, if there is a good reason for that
- ☐ F No, never
- ☐ F Yes, but only if it is an agricultural trailer

On which surfaces may you park a trailer without towing vehicle? (1 Punkt) (Nr. 5929)

- ☒ R On non-public areas
- ☒ R In a non-public garage
- ☒ R On places specially marked for parking trailers
- ☐ F On every lorry parking lot of an Austrian motorway or highway

Neu F - spezifische Fragen (Nr. 5934)

You pull with a tractor with 5 t maximum gross vehicle weight a trailer of the vehicle category R2. What equipment do you have to carry for the trailer? (1 Punkt) (Nr. 5934) (Klasse F)

- ☒ R At least one second wheel chock
- ☐ F A second warning triangle
- ☐ F A spare wheel with tools required for changing the wheel
- ☐ F A second safety vest

You pull with a tractor with 5 t maximum gross vehicle weight a trailer of the vehicle category R2. What do you have to keep in mind when stowing the wheel chock of the trailer? (1 Punkt) (Nr. 5935)

- ☒ R That it is easily accessible
- ☒ R That it can not break off from the trailer even with strong vibrations while driving
- ☐ F That it is clean
- ☐ F That it is stowed in a closed transport box

Neu F - spezifische Fragen (Nr. 5970)

How can you recognize in the registration certificate that a motor vehicle is registered as a tractor? (3 Punkte) (Nr. 5970) (Klasse F)

- ☒ R If the entered vehicle category is "T"
- ☐ F If the entered vehicle category is "R"
- ☐ F If the entered vehicle category is "S"
- ☐ F If the entered vehicle category is "O"

In the registration certificate of a tractor, the letters "a" or "b" are also entered in the vehicle category data field. What do the letters mean? (2 Punkte) (Nr. 5971)

- ☒ R "a" means that the design speed of the tractor is up to 40 km/h
- ☐ F "a" means that the design speed of the tractor is higher than 40 km/h
- ☐ F "b" means that the design speed of the tractor is up to 40 km/h
- ☒ R "b" means that the design speed of the tractor is higher than 40 km/h

Neu F - spezifische Fragen (Nr. 5972)

How can you make sure, by checking the registration certificate, that a vehicle is approved as a trailer for agriculture and forestry? (3 Punkte) (Nr. 5972) (Klasse F)

- ☐ F If the entered vehicle category class is "T"
- ☒ R If the entered vehicle category class is "R"
- ☐ F If the entered vehicle category class is "S"
- ☐ F If the entered vehicle category class is "O"

In the registration certificate of an agricultural and forestry trailer, the letters "a" or "b" are also entered in the vehicle category data field. What do the letters mean? (2 Punkte) (Nr. 5973)

- ☒ R "a" means that the trailer's design speed is up to 40 km/h
- ☐ F "a" means that the trailer's design speed is higher than 40 km/h
- ☐ F "b" means that the trailer's trailer speed is up to 40 km/h
- ☒ R "b" means that the trailer's design speed is higher than 40 km/h

Neu F - spezifische Fragen (Nr. 5974)

How can you know from the registration certificate that a vehicle is approved as a farm and forestry interchangeable pulled equipment? (3 Punkte) (Nr. 5974) (Klasse F)

- ☐ F If the entered category is "T"
- ☐ F If the entered category is "R"
- ☒ R If the entered category is "S"
- ☐ F If the entered category is "O"

In the registration certificate of a farm and forestry interchangeable towed equipment, the letters "a" or "b" are also entered in the vehicle category data field. What do the letters mean? (2 Punkte) (Nr. 5975)

- ☒ R "a" means that the design speed of the device is up to 40 km/h
- ☐ F "a" means that the design speed of the device is higher than 40 km/h
- ☐ F "b" means that the design speed of the device is up to 40 km/h
- ☒ R "b" means that the design speed of the device is higher than 40 km/h

Neu F - spezifische Fragen (Nr. 5988)

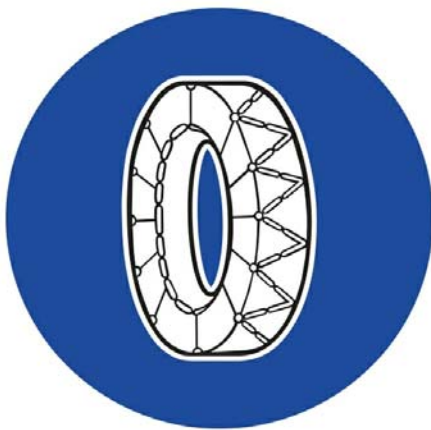
You want to attach a trailer to a tractor. How long may this vehicle combination be at most? (3 Punkte) (Nr. 5988) (Klasse F)

- ☐ F 12.00 m
- ☒ R 18.75 m
- ☐ F 16.50 m
- ☐ F 22.00 m

The width of your tractor is 2.10 m. You want to pull a 2.40 m wide trailer. Are you allowed to do that? (2 Punkte) (Nr. 5989)

- ☒ R Yes, but it can be necessary for me to attach additional rearview mirrors to the towing vehicle
- ☐ F No
- ☐ F Yes, that is always allowed
- ☐ F Yes, but only with transport escort

Neu F - spezifische Fragen (Nr. 6010)



You drive a tractor and come to this traffic sign. How should you behave? (1 Punkt) (Nr. 6010) (Klasse F)

- ☒ R I only continue driving if snow chains are mounted
- ☐ F It is sufficient to continue driving if coarse-grained arable tyres are mounted
- ☐ F It is enough to continue driving if summer tyres are mounted
- ☐ F It is sufficient if I mount snow chains as soon as the road is snow-covered

You come with a tractor with four-wheel drive to this traffic sign. On which wheels must snow chains be mounted so that you can continue driving? (1 Punkt) (Nr. 6011)

- ☐ F On all wheels
- ☐ F On a front wheel and a rear wheel
- ☐ F On at least two non-driven wheels
- ☒ R On at least two drive wheels

Neu F - spezifische Fragen (Nr. 6012)



What does this traffic sign mean? (1 Punkt) (Nr. 6012) (Klasse F)

- ☐ F That from now on snow chains are required
- ☒ R That from now on snow chains no longer need to be used
- ☐ F That from now on snow chains may no longer be used
- ☐ F That from now on no winter tyres may be used

You drive a tractor on a continuous snow-covered road, in December. How should you behave after this traffic sign? (1 Punkt) (Nr. 6013)

- ☒ R I can leave the snow chains mounted as long as the road is covered with snow
- ☒ R I am allowed to remove the chains despite the snowfall
- ☐ F Despite the snow fall, I am allowed to remove the chains if I have mounted rough-grained arable tyres with a tread depth of more than 4 mm
- ☐ F I definitely have to remove the snow chains

Neu F - spezifische Fragen (Nr. 6014)

You drive a motor vehicle. Which activities can strongly distract you from driving? (5 Punkte) (Nr. 6014) (Klasse F)

- ☒ R Telephoning, especially without a suitable hands-free system
- ☒ R Typing SMS
- ☒ R Reading SMS, emails, etc.
- ☒ R Use of navigation systems

Why can smoking be dangerous when driving a vehicle? (3 Punkte) (Nr. 6015)

- ☒ R Because looking for cigarettes and lighter distracts from driving to a great extent
- ☐ F Because the air conditioning of the vehicle is overworked
- ☒ R Because the pollutants reduce the oxygen content in the passenger compartment and thus decrease my ability to concentrate
- ☒ R Because falling cigarette embers can lead to wrong reactions

Neu F - spezifische Fragen (Nr. 6038)



How should you behave after this traffic sign? (1 Punkt) (Nr. 6038) (Klasse F)

- ☒ R I am allowed to continue driving if the property owner has allowed it
- ☐ F In any case, I am allowed to continue driving if I operate an agricultural and forestry tractor
- ☐ F In any case, I am allowed to continue driving if I operate a motor car
- ☒ R I am allowed to continue driving if I have been commissioned by the property owner to do forestry work in this forest

You drive a tractor on this forest road, with the consent of the property owner. Do you need to reckon with other road users? (1 Punkt) (Nr. 6039)

- ☒ R Yes, with pedestrians
- ☒ R Yes, it may be that this forest road has been authorised for mountain bikers
- ☐ F Yes, but only if there are no barriers
- ☐ F No

Neu F - spezifische Fragen (Nr. 6046)

You want to pull another tractor with your tractor that has a defected engine. Which useful towing equipment do you choose? (3 Punkte) (Nr. 6046) (Klasse F)

- ☒ R A tow rope
- ☒ R A tow bar
- ☐ F Towing with starter cables
- ☐ F A rubber rope

You pull another tractor with your tractor, using a tow bar. How fast can you drive at the most? (local area- open land) (2 Punkte) (Nr. 6047)

- ☒ R 40 km/h - 40 km/h
- ☐ F 30 km/h - 30 km/h
- ☐ F 20 km/h - 40 km/h
- ☐ F 30 km/h - 50 km/h

Neu F - spezifische Fragen (Nr. 6058)

Your combine harvester has come to a standstill in a unclear area in the field, due to a breakdown. What safety measures should you take? (5 Punkte) (Nr. 6058) (Klasse F)

- ☒ R I turn on the hazard lights
- ☒ R I put on the safety vest and set the warning triangle
- ☐ F I turn on the low beam
- ☐ F I call for an escort vehicle

You have to set up the warning triangle. What measures should you take for your own safety? (3 Punkte) (Nr. 6059)

- ☒ R I hold the warning triangle in front of my body as I approach the traffic
- ☒ R I walk on the hard shoulder or possibly on the roadside
- ☐ F I run into the traffic with the warning triangle under my arm
- ☐ F I walk on the first lane in order to be seen better

Neu F - spezifische Fragen (Nr. 6062)

You drive a tractor that is equipped with high beam. Which lighting may or must you switch on in daylight? (1 Punkt) (Nr. 6062) (Klasse F)

- ☒ R I am allowed to drive with daytime running lights if there is no obstruction
- ☒ R I am allowed to drive with high beam if there is no obstruction
- ☒ R I am allowed to drive with low beam
- ☒ R I have to use low beam, fog light or both in case of visual obstruction

Why is it reasonable to drive with lights on, during the day? (1 Punkt) (Nr. 6063)

- ☒ R Because other road users can spot my vehicle earlier
- ☒ R Because I can spot oncoming vehicles earlier if they are driving with lights on
- ☒ R Because particularly jeopardised road users such as children and elderly people can spot my vehicle earlier
- ☐ F I am allowed to drive at a higher speed because I am seen better

Neu F - spezifische Fragen (Nr. 6064)



What options do you have to pay the parking fee? (1 Punkt) (Nr. 6064) (Klasse F)

- ☒ R The fee can be paid at park payment machines
- ☒ R There are smartphone apps to pay the parking fee
- ☒ R There are prepaid parking voucher to complete the arrival time
- ☒ R Residents can pay the parking fee and get a permission sticker for their vehicle

You want to park your tractor in this short-term parking zone on a work day from 18:50 to 23:30. How should you behave? (1 Punkt) (Nr. 6065)

- ☐ F Since quarter-hours are not taken into consideration, I do not have to pay the fee
- ☒ R If there is a free 15-minute parking voucher in this community, I can fill it out
- ☒ R I have to pay a parking fee if there is no 15-minute free parking voucher in this community
- ☐ F Until the end of the short-term parking period, parking my vehicle is considered to be on hold. I do not have to do anything

Neu F - spezifische Fragen (Nr. 6080)

You drive a tractor, a motor cart or a working machine. Do you need to carry your driving license? (1 Punkt) (Nr. 6080) (Klasse F)

- ☐ F Yes, in any case
- ☒ R Only if I drive further than 10 km in the vicinity of the permanent location of the vehicle
- ☐ F No, as long as the vehicle does not exceed 25 km/h of design speed
- ☐ F No, as long as I drive in the context of agriculture and forestry

You drive a tractor, a motor cart or a working machine. Do you need to carry the registration certificate of the vehicle? (1 Punkt) (Nr. 6081)

- ☐ F Yes, in any case
- ☒ R Only if I drive further than 10 km in the vicinity of the permanent location of the vehicle
- ☐ F No, as long as the vehicle does not exceed 25 km/h of design speed
- ☐ F No, as long as I drive in the context of agriculture and forestry

Neu F - spezifische Fragen (Nr. 5792)

You drive a tractor of the category T1b. What minimum tread depth must the tyres have? (5 Punkte) (Nr. 5792) (Klasse F)

- ☒ R 2.0 mm, if the maximum permissible total weight of the tractor is more than 3,500 kg
- ☐ F In any case 2.0 mm
- ☒ R 1.6 mm, if the maximum permissible total weight of the tractor is not more than 3,500 kg
- ☐ F 0.5 mm

You drive a tractor of the T1a category with a maximum permissible total weight of 5 t. What minimum tread depth must the tyres have? (3 Punkte) (Nr. 5793)

- ☒ R 2.0 mm, if the design speed of the tractor is higher than 25 km/h
- ☐ F 1.6 mm, if the design speed of the tractor is not higher than 25 km/h
- ☐ F In any case 2.0 mm
- ☒ R If the design speed of the tractor is not higher than 25 km/h, no minimum tread depth is required

Neu F - spezifische Fragen (Nr. 5794)



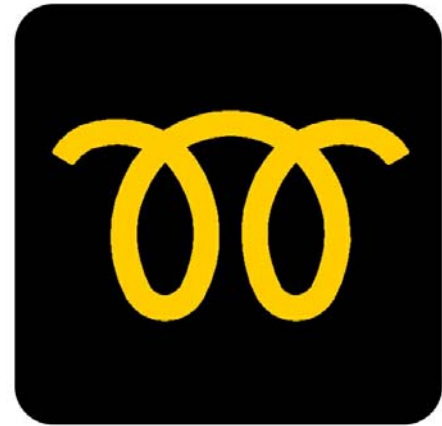
You drive here a motor cart. How should you behave? (5 Punkte) (Nr. 5794) (Klasse F)

- ☒ R I have to put on snow chains in any case
- ☐ F I have to put on snow chains only if I drive a motor cart with more than 3.500 kg maximum gross vehicle weight
- ☐ F I have to put on snow chains only if I drive a motor cart with no more than 3.500 kg maximum gross vehicle weight
- ☐ F If I drive a motor cart with off-road tyres, I do not have to mount snow chains

You drive here a motor cart. On which wheels do you have to mount snow chains? (3 Punkte) (Nr. 5795)

- ☒ 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 F - spezifische Fragen (Nr. 5810)



Your tractor has a diesel engine. You want to start in icy temperatures. This indicator lights up. What does that mean? (1 Punkt) (Nr. 5810) (Klasse F)

- ☐ 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 tractor has a diesel engine. You want to start it in icy temperatures. This indicator lights up. How should you behave? (1 Punkt) (Nr. 5811)

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

Neu F - spezifische Fragen (Nr. 5812)



You drive a tractor. This indicator lights up. What does that mean? (1 Punkt) (Nr. 5812) (Klasse F)

- ☒ R That a malfunction has occurred in the vehicle engine
- ☐ F That the engine cover 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 tractor. This indicator lights up. How should you behave? (1 Punkt) (Nr. 5813)

- ☒ R I reckon 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 manual of the tractor, which rules of conduct are provided for this case

Neu F - spezifische Fragen (Nr. 5814)



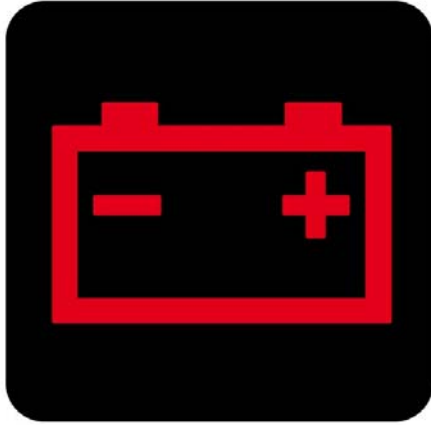
You drive a tractor. This indicator lights up. What does that mean? (1 Punkt) (Nr. 5814) (Klasse F)

- ☒ 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 tractor. This indicator lights up. How should you behave? (1 Punkt) (Nr. 5815)

- ☐ 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 have the tractor towed

Neu F - spezifische Fragen (Nr. 5816)



You drive a tractor with diesel engine. What does it mean if this indicator lights up? (3 Punkte) (Nr. 5816) (Klasse F)

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

You drive a tractor with diesel engine. This indicator lights up. How should you behave? (2 Punkte) (Nr. 5817)

- ☒ R I stop at a suitable location as soon as possible and turn off the engine
- ☒ R After stopping, I read in the tractor's operating instructions which codes 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 F - spezifische Fragen (Nr. 5818)



You drive a tractor with manual gearbox on a winding open road. Suddenly this indicator lights up. How should you behave? (5 Punkte) (Nr. 5818) (Klasse F)

- ☒ R Immediately I disengage the clutch and stop on the right side of the road. Then I immediately turn off the engine
- ☒ R I turn on the hazard lights and secure the tractor after stopping with the breakdown triangle
- ☒ R After stopping, I read in the tractor's operating instructions which codes of conduct are provided for this case
- ☐ F After stopping, I check the engine oil level. If the oil level is sufficient, I continue driving despite the flashing indicator light

You drive a tractor on a winding open road. Suddenly this indicator lights up. Why may you not continue? (3 Punkte) (Nr. 5819)

- ☒ R Because then an engine damage could occur
- ☒ R Because, due to the engine damage the tractor could skid
- ☐ F Because then the engine oil could evaporate
- ☐ F Because then the differential could overheat

Neu F - spezifische Fragen (Nr. 5922)



What does the expression "161 D" mean in the designation of the tyres of your tractor? (1 Punkt) (Nr. 5922) (Klasse F)

- ☒ R 161 = load capacity index when the tyre is used with the prescribed tyre pressure
- ☐ F 161 = load capacity index. This applies only if the tyre is used on one axle as a twin tyre
- ☒ R D = code letter for the highest permissible travel speed
- ☐ F D = code letter for the highest permissible travel speed. This letter only applies if the tyre is used on unpaved roads

The number 161 in the designation of the tyres of your tractor indicates the carrying capacity. How can you tell what the permissible load of this tyre is? (1 Punkt) (Nr. 5923)

- ☐ F This results directly from the number. 161 means a maximum permissible load of 1,610 kg
- ☒ R The number indicates the carrying capacity in encrypted form. I can take the highest permissible load depending on the tyre pressure 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 tractor

Neu F - spezifische Fragen (Nr. 5966)

What can you check on the steering of a tractor? (3 Punkte) (Nr. 5966) (Klasse F)

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

Where can you check the fluid level of the hydraulic power steering on a tractor? (2 Punkte) (Nr. 5967)

- ☒ R Basically, I can read it in the operating manual of the tractor, where the fluid level can be checked
- ☒ R The hydraulic power steering in tractors is frequently supplied by the central hydraulic system with liquid
- ☐ F In the reservoir of the frost protector of the compressed air brake system
- ☐ F In reservoir of cooling liquid of the engine

Neu F - spezifische Fragen (Nr. 5968)

What do you need to check on the leaf suspension of a trailer? (3 Punkte) (Nr. 5968) (Klasse F)

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

You notice that a leaf of the leaf suspension is broken on a trailer pulled by your tractor. How should you behave? (2 Punkte) (Nr. 5969)

- ☐ F I continue driving until the next regular maintenance appointment of the trailer
- ☐ F From now on, I will not load more than 50% of the trailer's maximum payload
- ☒ R I inform the vehicle registration holder of the trailer, of the damage
- ☒ R I read the trailer manual to see what rules of conduct apply to this case

Neu F - spezifische Fragen (Nr. 5984)

Why should you pay attention to the age of your trailer tyres? (1 Punkt) (Nr. 5984) (Klasse F)

- ☒ R Because aging can cause dangerous cracks
- ☒ R Because tyres harden over time and thereby reduce the transmissible frictional forces
- ☐ F Because the approval of the tyres expires after four years
- ☐ F Because with old tires the required tread depth is no longer available

How can you determine the age of your trailer tyres? (1 Punkt) (Nr. 5985)

- ☒ R Through an inscription on the side of the tire next to the designation "DOT"
- ☐ F This is written in the registration certificate of the trailer
- ☐ F This is written in the manual of the trailer
- ☐ F By the indicators on the tyres

Neu F - spezifische Fragen (Nr. 5986)

Why is proper tyre pressure on a trailer particularly important? (5 Punkte) (Nr. 5986) (Klasse F)

- ☒ R If the tyre pressure is too low, there is a risk that tyres will burst
- ☒ R If the tyre pressure is too low, it can easily lead to overloading of the tyre
- ☒ R If the tyre pressure is too low, the rolling resistance increases sharply
- ☐ F If the tyre pressure is too high, the consumption of the towing vehicle increases

How can you tell what the air pressure in your trailer's tyres should be? (3 Punkte) (Nr. 5987)

- ☒ R This can be written on the trailer
- ☒ R From the manual of the trailer
- ☒ R By inquiring at tyre workshops
- ☐ F From the authorisation notice of the trailer

Neu F - spezifische Fragen (Nr. 5994)

You check the lighting equipment of your authorized trailer. Which reflectors must this trailer have? (1 Punkt) (Nr. 5994) (Klasse F)

- ☒ R Two white reflectors in front
- ☒ R Two red, triangular rear reflectors
- ☐ F Two white reflectors sideways
- ☐ F Two yellow-red, round reflectors in the back

You check the lighting of your category R2a trailer. Which lighting equipment is required for this rear trailer? (1 Punkt) (Nr. 5995)

- ☒ R An even number of stop lamps
- ☒ R A license plate light
- ☐ F Two rear fog lights
- ☐ F Two white reversing lights

Neu F - spezifische Fragen (Nr. 5996)

You check the lighting system of a trailer. Why should you use as many lighting and signaling devices as possible at the same time? (1 Punkt) (Nr. 5996) (Klasse F)

- ☒ R So that I can recognize a possible contact error on the electrical system of the trailer
- ☐ F So that the battery of the towing vehicle is spared
- ☐ F So that the turn signal lamp is checked
- ☐ F In order to check for sufficient luminosity

You check the lighting equipment of your category R3b trailer which is 8 m long. Which reflectors must this trailer have on the side? (1 Punkt) (Nr. 5997)

- ☐ F Red reflector
- ☐ F White round reflectors
- ☒ R Yellow-red reflectors
- ☐ F None

Neu F - spezifische Fragen (Nr. 6020)

What should you regularly check on the tyres of your vehicle? (5 Punkte) (Nr. 6020) (Klasse F)

- ☒ R The tyre pressure
- ☐ F The year of production
- ☒ R The profile depth
- ☒ R Whether damages are visible

Which damages of the vehicle tyres cause that the tyres are no longer safe for traffic? (3 Punkte) (Nr. 6021)

- ☒ R Cuts all the way to the fabric
- ☒ R Tears all the way to the fabric
- ☐ F Discolouration of the tread
- ☐ F Discolouration of the tyre profile

Neu F - spezifische Fragen (Nr. 6022)

How do you know what the tyre pressure of your agricultural vehicle should be? (1 Punkt) (Nr. 6022) (Klasse F)

- ☐ F This is written in the registration certificate
- ☐ F This is written on the outside of the tyre
- ☒ R This can be found in tyre pressure tables of the tyre manufacturer
- ☒ R There are special calculation programs on the Internet for this

What effects can a low tyre pressure have when driving your agricultural vehicle? (1 Punkt) (Nr. 6023)

- ☒ R The rolling resistance increases strongly
- ☒ R Fuel consumption rises sharply
- ☒ R The tyre can begin to wander on the rim
- ☐ F Fuel consumption drops sharply

Neu F - spezifische Fragen (Nr. 6024)

When or where does it make sense to choose the tyre pressure of the vehicle as low as possible? (3 Punkte) (Nr. 6024) (Klasse F)

- ☐ F On road travels
- ☒ R When there are works on unpaved ground are in progress
- ☐ F For heavy pulling work
- ☒ R When the vehicle is driven with low wheel load

Why is it favourable to choose the lowest possible tyre pressure when working with agricultural vehicles on unpaved surfaces? (2 Punkte) (Nr. 6025)

- ☒ R Because it reduces the ground pressure
- ☒ R Because it reduces the slip of the tyres
- ☒ R Because it reduces the track depth in the ground
- ☐ F Because it increases the ground pressure

Neu F - spezifische Fragen (Nr. 6026)

When or where does it make sense to choose the tyre pressure of the vehicle as high as necessary? (3 Punkte) (Nr. 6026) (Klasse F)

- ☒ R On road travels
- ☐ F When working on unpaved surfaces
- ☒ R For heavy pulling work
- ☒ R When the vehicle with high wheel load is driven

Why is it favourable to increase the tyre pressure when driving an agricultural vehicles on unpaved ground? (2 Punkte) (Nr. 6027)

- ☒ R Because it reduces the rolling resistance
- ☒ R Because it reduces fuel consumption
- ☒ R Because it reduces tyre wear
- ☐ F Because it increases the rolling resistance

Neu F - spezifische Fragen (Nr. 6028)

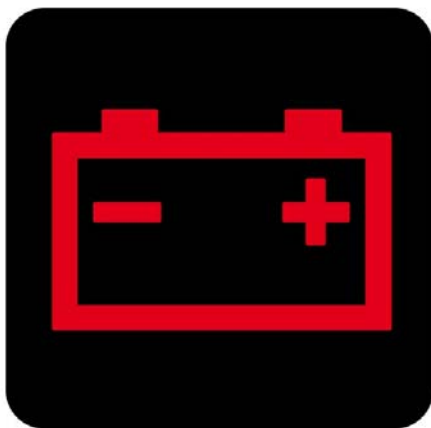
What should you check on the lighting equipment of your vehicle? (5 Punkte) (Nr. 6028) (Klasse F)

- ☒ R Whether they work
- ☒ R Whether they are dirty
- ☐ F Whether they reach the right temperature
- ☒ R Whether they have visible damages

When is it particularly important to check the lighting for cleanliness and damage on an agricultural vehicle? (3 Punkte) (Nr. 6029)

- ☒ R After a drive on a field
- ☒ R After a drive on a forest road
- ☒ R After a drive on an unpaved dirt road
- ☐ F After a drive on a paved road

Neu F - spezifische Fragen (Nr. 6040)



While driving, this indicator lights up. What do you conclude from this? (3 Punkte) (Nr. 6040) (Klasse F)

- ☐ F That the battery has become empty
- ☒ R That the electrical energy is taken only from the battery
- ☒ R That the battery is no longer charged
- ☐ F That the fluid level in the battery has dropped too much

You drive your tractor. This indicator lights up. How should you behave? (2 Punkte) (Nr. 6041)

- ☒ R I stop at a safe place and read the tractor manual to see what needs to be done
- ☐ F I stop immediately and check if the alternator is running
- ☐ F I stop at a safe place and check if there is enough coolant
- ☐ F I stop immediately and check if there is enough liquid in the battery

Neu F - spezifische Fragen (Nr. 6042)

How can you tell while driving that a turn signal on your vehicle has become defective? (1 Punkt) (Nr. 6042) (Klasse F)

- ☐ F Because the turn signal lever can no longer be operated
- ☒ R Because the turn signal is flashing much faster or much slower than normal
- ☐ F This can not be seen while driving
- ☐ F Because the red turn signal warning light lights up

During driving, you notice that a turn signal has become defective. How should you behave? (1 Punkt) (Nr. 6043)

- ☒ R I will have the defect repaired as soon as possible
- ☒ R Until the turn signal works again, I have to give visible signs with the arm or a signal bar when changing direction
- ☐ F I am not allowed to change direction anymore
- ☐ F I am no longer allowed to drive on and must have the defect repaired immediately by a breakdown service

Neu F - spezifische Fragen (Nr. 6044)

At night, a low beam of your vehicle stops functioning. How should you behave? (1 Punkt) (Nr. 6044) (Klasse F)

- ☒ R If the side marker lights are still lit, I will continue driving until the next chance to repair the damage
- ☐ F Until repair I can, if available, turn on the high beam
- ☐ F I continue driving with the daytime running lights
- ☐ F I am under no circumstances allowed to continue driving

At night, a low beam of your vehicle stops working. Why are you allowed to continue driving if the side marker lights are still on? (1 Punkt) (Nr. 6045)

- ☒ R Because other road users can still see how wide my vehicle is
- ☒ R Because other road users can still recognize that a multi-lane motor vehicle approaches
- ☒ R Because my vehicle would still be recognizable to other road users if I stop
- ☐ F Because the low beam regenerates itself in a short cooling phase

Neu F - spezifische Fragen (Nr. 6056)

You have mounted snow chains on your vehicle. What do you have to consider? (5 Punkte) (Nr. 6056) (Klasse F)

- ☒ R After a short drive I have to check the tension of the chains
- ☒ R I have to tighten the chains properly to prevent damage to the vehicle and chains
- ☒ R As long as no snow chains are signposted, I can only continue driving with snow chains on a continuous snow road
- ☐ F With snow chains I can only drive in the period from 15 November to the first Sunday after Easter

What do you have to consider when driving with snow chains? (3 Punkte) (Nr. 6057)

- ☒ R I drive at a reduced speed
- ☒ R All driving maneuvers (such as steering, braking, accelerating) must be carried out with particular care
- ☐ F The braking distance on the snow road is significantly longer than on the dry road
- ☐ F The reaction distance is extended

Neu F - spezifische Fragen (Nr. 5664)

You want to release the brake on a disconnected trailer with a dual-line air brake system. What options do you have for this? (1 Punkt) (Nr. 5664) (Klasse F)

- ☒ R I set the compensator to the "release" position, if this position exists
- ☒ R I press the actuation button on the release valve if a release valve exists
- ☐ F I set the brake control to the position "empty"
- ☐ F I pull the control knob on the release valve if a release valve exists

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? (1 Punkt) (Nr. 5665)

- ☒ R When the trailer is fully loaded, the braking effect is too low. The trailer can start sliding
- ☒ R When the trailer is empty, the braking effect is too strong. The wheels of the trailer can block
- ☒ R When the trailer brake remains released, the trailer does not brake
- ☐ F When the trailer brake remains released, the wheels of the trailer block

Neu F - spezifische Fragen (Nr. 5820)

Your air-braked trailer has a brake system with ABS. What advantages does this brake system have for traffic safety? (5 Punkte) (Nr. 5820) (Klasse F)

- ☐ F The trailer can never skid
- ☐ F The trailer can not tip over
- ☒ R At full braking the wheels do not lock. Therefore, the trailer pushes only slightly on the towing vehicle
- ☒ R If the wheels of a vehicle side come on a slippery road surface in a full braking, the trailer remains in the lane more easily

You want to pull a trailer with a compressed air brake, which has a brake system with ABS. How must the tractor be equipped so that the ABS is controlled on the trailer? (3 Punkte) (Nr. 5821)

- ☒ R The tractor must have an electrical connection for the ABS
- ☐ F The tractor must be braked with compressed air, in any case
- ☐ F The tractor must be equipped with a second battery, in any case
- ☐ F The tractor must be equipped with a second compressed air storage reservoir, in any case

Neu F - spezifische Fragen (Nr. 5822)



While driving, this indicator lights on the dashboard of your tractor. What does that mean? (5 Punkte) (Nr. 5822) (Klasse F)

- ☒ R That the supply pressure in the air tanks of the brake system is too low
- ☒ R That a part of the brake system has failed
- ☒ R That the level of brake fluid is too low
- ☐ F That the brake light has failed

While driving, this indicator lights on the dashboard of your tractor. How should you behave? (3 Punkte) (Nr. 5823)

- ☒ R I stop immediately and reckon 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 tractor's operating instructions which rules of conduct are provided for this case
- ☐ F I drive carefully to the nearest workshop and have the the brake system checked

Neu F - spezifische Fragen (Nr. 5862)

What is the task of the pressure regulator of a compressed-air brake system? (1 Punkt) (Nr. 5862) (Klasse F)

- ☒ 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 tractor 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. 5863)

- ☐ F When reaching the bursting pressure the system bursts
- ☒ R If 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 tractor brakes automatically
- ☐ F At about 20 bar the compressor blocks

Neu F - spezifische Fragen (Nr. 5858)

What is the task of the compressor of a compressed air brake system? (1 Punkt) (Nr. 5858) (Klasse F)

- ☒ 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. 5859)

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

Neu F - spezifische Fragen (Nr. 5864)

What is the switch-off pressure of a compressed-air brake system? (1 Punkt) (Nr. 5864) (Klasse F)

- ☐ 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. 5865)

- ☐ 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 running under load

Neu F - spezifische Fragen (Nr. 5866)

Which components are used for frost protection of a compressed-air brake system? (1 Punkt) (Nr. 5866) (Klasse F)

- ☒ R The antifreeze pump
- ☒ R The air dryer
- ☐ F The condensate valve
- ☐ F The heating flange

What advantages does the air dryer of an air brake system have over an antifreeze? (1 Punkt) (Nr. 5867)

- ☒ R There is no condensation to 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 F - spezifische Fragen (Nr. 5868)

What is the function of the air dryer of a compressed-air brake system? (1 Punkt) (Nr. 5868) (Klasse F)

- ☒ R It removes moisture from the air supplied by the compressor
- ☐ F It prevents fogging up of the windows in the cab of the tractor
- ☐ 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. 5869)

- ☒ R By the lighting up of a warning light on the dashboard
- ☒ R By a corresponding notification on the display of the on-board computer
- ☒ R If condensation water comes out when operating the drainage valves on the reservoirs of the brake system
- ☐ F If white smoke comes out of the vehicle's exhaust

Neu F - spezifische Fragen (Nr. 5870)

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? (5 Punkte) (Nr. 5870) (Klasse F)

- ☒ 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 anti-freeze pump. How often should you drain the condensation from the storage tanks? (3 Punkte) (Nr. 5871)

- ☒ 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 F - spezifische Fragen (Nr. 5872)

What is the operating pressure of an air brake system? (1 Punkt) (Nr. 5872) (Klasse F)

- ☐ 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 This is the pressure from which you can drive the tractor

You start a tractor. How can you tell that the air brake system has reached operating pressure? (1 Punkt) (Nr. 5873)

- ☒ R The dashboard pressure light goes out
- ☒ R There are warning buzzers that are fall silent
- ☐ F The handbrake can be released
- ☐ F The pressure regulator does not blow anymore

Neu F - spezifische Fragen (Nr. 5874)

You want to tow a trailer with a tractor, which is equipped with a dual-line air brake system. What is the braking compensator on the trailer used for? (5 Punkte) (Nr. 5874) (Klasse F)

- ☒ 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 braked wheels from locking when braking
- ☐ F It limits the maximum possible supply pressure in the reservoir of the trailer

You want to pull a trailer with a tractor, which is equipped with a dual-line air brake system. Which adjustment options are available for manually adjustable braking compensators on the trailer? (3 Punkte) (Nr. 5875)

- ☒ R Fully loaded
- ☒ R Half loaded
- ☒ R Empty
- ☒ R Release

Neu F - spezifische Fragen (Nr. 5876)

When does the overrun brake of a trailer take effect? (1 Punkt) (Nr. 5876) (Klasse F)

- ☒ R When the trailer runs onto the decelerating towing vehicle
- ☐ F When the electrical operation is triggered
- ☐ F When the trailer moves away from the towing vehicle when starting
- ☐ F Via a hand lever on the towing vehicle

What problems can occur when you pull a trailer with overrun brakes? (1 Punkt) (Nr. 5877)

- ☒ R For longer downhill driving, the trailer brakes can overheat
- ☒ R Since no "stretched" braking is possible, it can come to a jack-knifing of the vehicle combination, in heavy braking
- ☒ R The overrun brake is ineffective in an uphill vehicle combination
- ☐ F The overrun brake is ineffective in a downhill vehicle combination

Neu F - spezifische Fragen (Nr. 5882)

What is the function of the supply line on the air brake of a trailer? (3 Punkte) (Nr. 5882) (Klasse F)

- ☒ R It enables the trailer to be supplied with compressed air from the towing vehicle
- ☒ R It provides for automatic braking of the trailer if the trailer breaks off from the towing vehicle while driving
- ☒ R It ensures automatic braking of the trailer if the trailer is disconnected from the towing vehicle
- ☐ F It triggers braking on the trailer if the service brake or the parking brake is applied to the towing vehicle

You have attached an air-braked trailer. When is the supply line under pressure? (2 Punkte) (Nr. 5883)

- ☒ R As long as there is sufficient supply pressure in the brake system on the towing vehicle
- ☐ F Only as long as the towing vehicle is not braked
- ☐ F Only as long as the towing vehicle is braked
- ☐ F Only as long as there is pressure in the brake line to the trailer

Neu F - spezifische Fragen (Nr. 5884)

What is the function of the brake line in the air brake of a trailer? (3 Punkte) (Nr. 5884) (Klasse F)

- ☐ F It enables the trailer to be supplied with compressed air from the towing vehicle
- ☐ F It ensures automatic braking of the trailer when it breaks off from the towing vehicle
- ☐ F It ensures automatic braking of the trailer when it is disconnected from the towing vehicle
- ☒ R It triggers braking on the trailer when the service brake or the parking brake is applied to the towing vehicle

You have coupled a trailer with a compressed air brake. When is the brake line under pressure? (2 Punkte) (Nr. 5885)

- ☒ R If the service brake is applied to the towing vehicle
- ☐ F Only as long as the towing vehicle is not braked
- ☒ R If the parking brake is applied to the towing vehicle
- ☐ F Only if the trailer is equipped with a sustained-action brake

Neu F - spezifische Fragen (Nr. 5886)



An air-braked trailer has a manually adjustable brake force regulator. What does it mean if the compensator is in this position? (3 Punkte) (Nr. 5886) (Klasse F)

- ☒ R The compensator is set for fully loaded trailer. During full braking, the maximum brake pressure is applied to the wheel brake cylinders of the trailer
- ☐ F The compensator is set for half loaded trailer. In a full braking about 2/3 of the maximum brake pressure in the wheel brake cylinder of the trailer are controlled
- ☐ F The compensator is set for the unloaded trailer. In full braking, about 1/3 of the maximum brake pressure is applied to the wheel brake cylinders of the trailer
- ☐ F The air brake of the trailer is switched off

An air braked trailer has a manually adjustable compensator. The trailer is unloaded. What consequences can it have if the brake compensator is in this position while driving? (2 Punkte) (Nr. 5887)

- ☒ R When braking, the braked wheels may lock. This can make the trailer skid
- ☐ F When braking, the braked wheels may lock. Thus, the trailer can push the towing vehicle away
- ☐ F When braking, the braking effect of the trailer is too low. This allows the trailer to push the towing vehicle away
- ☐ F When the trailer breaks off from the towing vehicle, no braking is triggered. The breakaway protection device is no longer available

Neu F - spezifische Fragen (Nr. 5888)



An air-braked trailer has a manually adjustable compensator. What does it mean if the brake compensator is in this position? (3 Punkte) (Nr. 5888) (Klasse F)

- ☐ F The brake governor is set for fully loaded trailer. During full braking, the maximum brake pressure is applied to the wheel brake cylinders of the trailer
- ☒ R The brake compensator is set for half loaded trailer. In a full braking about 2/3 of the maximum brake pressure in the wheel brake cylinder of the trailer are controlled
- ☐ F The brake compensator is set for the unloaded trailer. In full braking, about 1/3 of the maximum brake pressure is applied to the wheel brake cylinders of the trailer
- ☐ F The air brake of the trailer is switched off

An air-brake trailer has a manually adjustable brake compensator. The trailer is fully loaded. What consequences can it have if the brake compensator is in this position while driving? (2 Punkte) (Nr. 5889)

- ☐ F When braking, the braked wheels may lock. This can make the trailer skid
- ☐ F When braking, the braked wheels may lock. Thus, the trailer may push the towing vehicle away
- ☒ R When braking, the braking effect of the trailer is too low. Thus, the trailer can push the towing vehicle away
- ☐ F When tearing the trailer from the towing vehicle, no braking is triggered. The tear-off is no longer available

Neu F - spezifische Fragen (Nr. 5890)



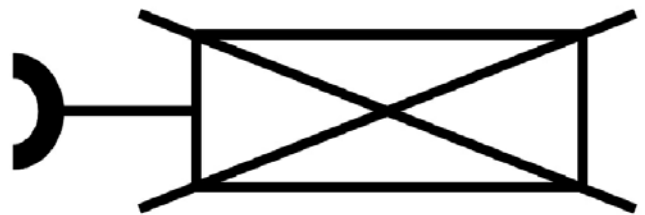
An air-braked trailer has a manually adjustable brake compesator. What does it mean if the brake compesator is in this position? (3 Punkte) (Nr. 5890) (Klasse F)

- ☐ F The brake compesator is set to fully loaded of the trailer. During full braking, the maximum brake pressure is applied to the wheel brake cylinders of the trailer
- ☐ F The brake compesator is set for half loaded trailer. In a full braking about 2/3 of the maximum brake pressure in the wheel brake cylinder of the trailer are controlled
- ☒ R The brake compesator is set for the unloaded trailer. In full braking, about 1/3 of the maximum brake pressure is applied to the wheel brake cylinders of the trailer
- ☐ F The air-brake of the trailer is switched off

An air-braked trailer has a manually adjustable brake compensator. The trailer is fully loaded. What consequences can it have if the brake compensator is in this position while driving? (2 Punkte) (Nr. 5891)

- ☐ F When braking, the braked wheels may lock. This can make the trailer skid
- ☐ F When braking, the braked wheels may lock. This can make the trailer push the towing vehicle away
- ☒ R When braking, the braking effect of the trailer is too low. This can make the trailer push the towing vehicle away
- ☐ F During the tearing of the trailer from the towing vehicle no braking is triggered. The breakaway protection device is no longer available

Neu F - spezifische Fragen (Nr. 5892)



An air -braked trailer has a manually adjustable brake compensator. What does it mean if the brake compensator is in this position? (3 Punkte) (Nr. 5892) (Klasse F)

- ☐ F The brake compensator is set to fully loaded trailer. During full braking, the maximum brake pressure is applied to the wheel brake cylinders of the trailer
- ☐ F The brake compensator is set for half loaded trailer. In a full braking about 2/3 of the maximum brake pressure in the wheel brake cylinder of the trailer are controlled
- ☐ F The brake governor is set for the unloaded trailer. In full braking, about 1/3 of the maximum brake pressure is applied to the wheel brake cylinders of the trailer
- ☒ R The air-brake of the trailer is switched off

An air-braked trailer has a manually adjustable braking force compensator . The trailer is fully loaded. What consequences can it have if the brake is in this position while driving? (2 Punkte) (Nr. 5893)

- ☐ F When braking, the braked wheels may lock. Thus, the trailer can skid
- ☐ F When braking, the braked wheels may lock. This can make the trailer push the towing vehicle away
- ☒ R When braking, there is no braking effect of the trailer. This can make the trailer push the towing vehicle away
- ☐ F During tearing off the trailer from the towing vehicle, the reservoir of the compressed air system of the trailer is vented abruptly

Neu F - spezifische Fragen (Nr. 5894)

An air-braked trailer detaches from the towing vehicle. How is it ensured that the trailer comes to a standstill on its own? (3 Punkte) (Nr. 5894) (Klasse F)

- ☐ F As a result, the brake line is depressurized. Thus, the trailer brake valve brakes the trailer
- ☒ R As a result, the supply line is depressurized. Thus, the trailer brake valve brakes the trailer
- ☐ F As a result, the electric control line for the EBS of the trailer is without power. Thus, the trailer brake valve brakes the trailer
- ☐ F As a result, the electric control line for the ABS of the trailer is without power. Thus, the trailer control valve brakes the trailer

An air-braked trailer is parked without towing vehicle. You want to release the air brake on this trailer. What are your reasonable options? (2 Punkte) (Nr. 5895)

- ☒ R A release valve
- ☐ F A brake valve
- ☐ F An emergency release device for the tristop cylinders
- ☐ F A pressure relief valve at the reservoir of the brake air

Neu F - spezifische Fragen (Nr. 5898)



With a towing vehicle you pull an overrun-braked trailer, which has 7,000 kg total weight. What do you have to consider? (3 Punkte) (Nr. 5898) (Klasse F)

- ☒ R Because of the strong and long-lasting gradient I have to drive so slowly that the brakes of the trailer are not overloaded
- ☒ R Because of the strong and long-lasting gradient I have to drive so slowly that the brakes of the towing vehicle are not overloaded
- ☒ R Because of the strong and long-lasting gradient, I must first use all of the braking effect of the engine of the tractor
- ☐ F Because of the heavy weight of the trailer I must drive at least 40 km/h. Only then the brakes of the trailer are sufficiently cooled by the airstream

You pull an overrun-braked trailer with a tractor. Why can the trailer brakes overheat if you drive too fast downhill? (2 Punkte) (Nr. 5899)

- ☒ R Downhill, the trailer brake is constantly operated because of the trailer's running into the tractor
- ☒ R Trailer's drum brakes are cooled much worse than tractor's brakes
- ☐ F The material of the trailer's brake drums is of a worse quality than that of the tractor's brake discs
- ☐ F The brake disc material of the tractor is of poorer quality than that of the trailer brake drums

Neu F - spezifische Fragen (Nr. 5900)

What is an ABS in a trailer? (3 Punkte) (Nr. 5900) (Klasse F)

- ☒ R An anti-lock system of wheel brakes
- ☐ F An anti-lock system of the trailer drawbar
- ☐ F An automatic rotation of the turntable
- ☐ F A coupling aid

How does an ABS brake system basically work for a trailer? (2 Punkte) (Nr. 5901)

- ☒ R During braking, the speed sensors deliver the speed value for each wheel to a control unit
- ☒ 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 F - spezifische Fragen (Nr. 5902)

What types of wheel brake cylinders are common on agricultural trailers with air brake systems? (1 Punkt) (Nr. 5902) (Klasse F)

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

An agricultural trailer is equipped with piston brake cylinders. What do you need to check regularly on these cylinders? (1 Punkt) (Nr. 5903)

- ☒ R The condition of the cover of the piston rod
- ☒ R The tightness
- ☐ F The cleanliness
- ☒ R That the piston rod does not extend more than half the length of the piston cylinder during full braking

Neu F - spezifische Fragen (Nr. 6030)

You drive your tractor and press the brake pedal. You notice that the free travel is much larger than normal. What do you conclude from this? (5 Punkte) (Nr. 6030) (Klasse F)

- ☒ R The brake system could be defective
- ☐ F The brakes could be worn out to a great extent
- ☐ F The brake fluid could have become too old
- ☐ F The brake fluid could have become too thin

You notice a defect in the service brake system of your tractor. How should you behave? (3 Punkte) (Nr. 6031)

- ☒ R I stop and check the brake fluid level
- ☐ F I continue driving and have it checked at the next service appointment
- ☒ R I stop and do a pressure test with the brake pedal
- ☐ F I continue driving and use the parking brake to stop

Neu F - spezifische Fragen (Nr. 6032)

You check the current state of the brake system of your tractor. Is this sufficient to determine whether the brakes are working properly? Why? (5 Punkte) (Nr. 6032) (Klasse F)

- ☐ F Yes, because I can control the free travel and the brake fluid
- ☒ R No, because I can neither check the effect, nor the uniformity of the braking
- ☐ F No, because I can only check the free travel while driving
- ☐ F Yes, because it completely checks the brake system

You check the current state of the brake system of your tractor. During the pressure test on the brake pedal, you notice that the brake pedal is slowly giving way. What do you conclude from this? (3 Punkte) (Nr. 6033)

- ☒ R The brake system has become untight
- ☐ F The brake pads are worn
- ☐ F The brake fluid is too thin fluid
- ☐ F The brake fluid is too old

Neu F - spezifische Fragen (Nr. 6034)

Your tractor has its own reservoir for the brake fluid. There is too little brake fluid in the reservoir. What is the reason for that? (5 Punkte) (Nr. 6034) (Klasse F)

- ☐ F That the brake fluid has evaporated over time
- ☒ R That the brake pads have worn out
- ☒ R That the brake system has become leaky
- ☐ F That the brakes were overheated

Your tractor has its own reservoir for the brake fluid. You notice that the brake fluid level in the reservoir has fallen too low. How should you behave? (3 Punkte) (Nr. 6035)

- ☐ F I have to change all the brake fluid
- ☒ R I do a leak test
- ☒ R I have the brake system checked in a specialist workshop
- ☐ F I continue driving until the next scheduled service appointment

Neu F - spezifische Fragen (Nr. 6036)

The brake fluid in your vehicle has not been changed for several years. Can that be dangerous? Why? (1 Punkt) (Nr. 6036) (Klasse F)

- ☐ F No
- ☒ R Yes, because vapour bubbles can form during longer braking. Thus, the brake stops working
- ☐ F Yes, because then the brakes wear out more than with normal use
- ☐ F Yes, because it can cause toxic fumes when braking

How often should the brake fluid of your vehicle be changed? (1 Punkt) (Nr. 6037)

- ☐ F Whenever the brake fluid level in the reservoir has reached the minimum mark
- ☒ R At least every 2 years, unless something else is written in the manual
- ☐ F Whenever the brake warning light comes on
- ☐ F Whenever the brake fluid changes colour

Neu F - spezifische Fragen (Nr. 6052)

You perform a rough-braking test on rough roads. You notice that the vehicle pulls to one side. How should you behave? (5 Punkte) (Nr. 6052) (Klasse F)

- ☒ R I try to dry the brakes if they are wet
- ☒ R I have the brakes checked in a workshop
- ☐ F I do a parking brake test
- ☐ F I press the brake pedal for a long time with the same pressure while driving

What can cause an uneven braking effect of the individual wheels? (3 Punkte) (Nr. 6053)

- ☒ R Intensive washing of the wheels with a high-pressure cleaner
- ☒ R Technical defect on the brake
- ☒ R Uneven road conditions at the individual wheels
- ☐ F Too weak actuation of the brake pedal

Neu F - spezifische Fragen (Nr. 6054)

How can you determine, while driving, that the foot brake of your tractor is defective? (5 Punkte) (Nr. 6054) (Klasse F)

- ☒ R Because the red brake control light is up
- ☒ R Because the vehicle does not brake as strong as usual
- ☒ R Because the brake pedal is suddenly much further than usual
- ☐ F Because the yellow brake control light is on

You have stopped your tractor due to a brake defect. How should you behave? (3 Punkte) (Nr. 6055)

- ☒ R I do a full brake test
- ☒ R I have the tractor towed away, if I can no longer brake with a foot brake
- ☒ R I read in the manual of the tractor, what to do
- ☐ F I continue driving until the next service appointment

Neu F - spezifische Fragen (Nr. 6082)

After driving, you uncouple a trailer with a compressed air brake. What do you need to do to secure the trailer? (3 Punkte) (Nr. 6082) (Klasse F)

- ☒ R I have to pull up the parking brake on the trailer
- ☒ R I have to secure the trailer with the chock
- ☒ R I have to check if the trailer needs to be illuminated
- ☐ F I have to set the compensator to the "full" position

After driving, you uncouple a trailer with a compressed air brake. Why is it not sufficient to secure the trailer only by releasing the brake air hoses from the towing vehicle? (2 Punkte) (Nr. 6083)

- ☒ R If the trailer is parked for a long time, the supply pressure may drop
- ☒ R If the supply pressure drops on the trailer, the wheel brakes of the trailer are released
- ☐ F If the trailer is parked for a long time, it will overload the brake valves
- ☐ F If the trailer is parked for a long time, it will overload the wheel brakes

Neu F - spezifische Fragen (Nr. 5630)

You have attached an attachment or body to your tractor. Which dimensions must not be exceeded in principle, if you want to drive on public roads? (3 Punkte) (Nr. 5630) (Klasse F)

- ☒ R 3 m width
- ☒ R 16 m in length
- ☒ R 4 m height
- ☐ F 12 m length

You have attached an attachment or body to your tractor. What do you have to keep in mind regarding the axle loads? (2 Punkte) (Nr. 5631)

- ☒ 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 F - spezifische Fragen (Nr. 5638)



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) (Klasse F)

- ☒ R Yes, but not faster than 25 km/h
- ☒ R Yes, if an escort vehicle drives in front, for protection
- ☐ 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 may you only continue driving here if an escort vehicle goes in front of you for safety? (3 Punkte) (Nr. 5639)

- ☒ 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 F - spezifische Fragen (Nr. 5642)

You drive a tractor on which a machine protrudes 2 m to the rear. The machine is wider than the tractor. How do you have to secure this transport at the back? (1 Punkt) (Nr. 5642) (Klasse F)

- ☒ R In any case with reflective warning markings, which are mounted in pairs on the outside of the machine
- ☒ 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 board 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? (1 Punkt) (Nr. 5643)

- ☒ 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 plough
- ☒ 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 plow is longer than 6 m

Neu F - spezifische Fragen (Nr. 5640)

You drive a tractor to which additional wheels are mounted. The additional wheels protrude by more than 40 cm beyond the marker lights or tail lights of the tractor. How should the additional wheels be secured? (5 Punkte) (Nr. 5640) (Klasse F)

- ☒ R With a standby lighting, which is mounted on a boom
- ☐ F With a striking paint
- ☐ F So that the work lights of the tractor light up 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. 5641)

- ☒ R If the tractor is wider than 2.60 m due to twin or lattice wheels
- ☒ R If the tractor has a machine or implement wider than 2,60 m
- ☒ R When the tractor is driving a machine or equipment that extends more than 2,50 m to the front or rear
- ☐ F Whenever driving on public roads

Neu F - spezifische Fragen (Nr. 5644)

You drive a tractor to which a machine is attached at the back. The machine is wider than the tractor and protrudes laterally more than 40 cm beyond the tail lights of the tractor. What do you have to do? (5 Punkte) (Nr. 5644) (Klasse F)

- ☒ R In any case, I have to attach additional red tail lights to the machine so that they are no further than 40 cm from the outermost point of the machine
- ☒ R In any case, I have to attach reflective warning markings in pairs outside the machine
- ☐ F I only have to attach additional red tail lights to the machine, by the visual obstruction, so that they are no further than 40 cm from the outermost point of the machine
- ☐ F As long as the tail lights of the tractor are not covered by the machine, I do not have to do anything

You drive a tractor to which a machine is attached at the back. The machine is as wide as the tractor and covers the tail lights, brake lights and turn signals. What do you have to do? (3 Punkte) (Nr. 5645)

- ☒ R I definitely have to attach extra tail lights to the machine
- ☒ R I definitely have to attach additional brake lights to the machine
- ☒ R I definitely have to attach extra turn signals to the machine
- ☐ F As long as I drive in daylight and use a signal bar to replace the covered turn signals, I do not have to do anything

Neu F - spezifische Fragen (Nr. 5646)

You drive a tractor to which a machine is attached. The machine is wider than the tractor. How do you have to secure this transport forward? (3 Punkte) (Nr. 5646) (Klasse F)

- ☒ R In any case with reflective warning markings, which are mounted in pairs on the outside of the machine
- ☒ R At dawn or in the dark with a white light and a white reflector mounted at the foremost point of the machine
- ☒ R In the case of visual obstruction with a white light and a white reflector, which are attached to the foremost point of the machine
- ☐ F In this case, a board for marking long loads is sufficient

You drive a tractor to which a machine is attached. The machine is wider than the tractor and protrudes laterally more than 40 cm beyond the front lights of the tractor. What do you have to do? (2 Punkte) (Nr. 5647)

- ☒ R In any case, I must attach additional white marker lights to the machine so that they are no further than 40 cm from the outermost point of the machine
- ☐ F All I have to do is add extra white marker lights to the machine, when I drive in the dark, so they are no further than 40 cm from the outermost point of the machine
- ☐ F I only have to attach additional white marker lights to the machine so that they are no further than 40 cm from the outermost point of the machine
- ☐ F As long as the front lights of the tractor are not covered by the machine, I do not have to do anything

Neu F - spezifische Fragen (Nr. 5684)

Why does the load on the loading area of a vehicle have to be secured ? (3 Punkte) (Nr. 5684) (Klasse F)

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

In which cases does the load have to be held securely on the bed of your vehicle by load securing? (2 Punkte) (Nr. 5685)

- ☒ R In emergency braking
- ☒ R In sharp evasive maneuvers
- ☐ F In rear-end collisions
- ☐ F In driving off the road

Neu F - spezifische Fragen (Nr. 5686)

You have lost part of the load of your vehicle. It lies on the road. How will you behave? (1 Punkt) (Nr. 5686) (Klasse F)

- ☒ R I will stop immediately
- ☒ R I will secure the accident site
- ☒ R I will eliminate the lost cargo 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 vehicle. It lies on the road. Under which number or which numbers can you reach the fire brigade in Austria? (1 Punkt) (Nr. 5687)

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

Neu F - spezifische Fragen (Nr. 5688)

You should transport an aluminum tank weighing 2,100 kg on the back of your trailer. Which backup methods are useful for this? (1 Punkt) (Nr. 5688) (Klasse F)

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

You are to transport a machine on the back of your trailer, which is approved for traffic. What conditions does the trailer have to fulfill in order to be able to transport safely? (1 Punkt) (Nr. 5689)

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

Neu F - spezifische Fragen (Nr. 5690)

You are to transport several round bales on a trailer, approved for traffic. What do you have to consider regarding loading and load securing? (5 Punkte) (Nr. 5690) (Klasse F)

- ☒ R That the maximum permissible payload of the trailer is not exceeded
- ☒ R That the load is secured to the front and rear with a combination of form closure and traction
- ☒ R That each bale stack is secured individually by sufficient lashing
- ☒ R That the lashing and lashing points are sufficiently dimensioned for the weight of the load

You are to transport several round bales on a trailer. What should you pay particular attention to, during transport? (3 Punkte) (Nr. 5691)

- ☒ R The number of lashing straps must correspond to the performance of the lashing straps used and the load weight
- ☒ R The stacking of round bales must be accurate and complete
- ☒ R As lashing straps are pressed into the bales, it is necessary to re-tension in between on longer transport distances
- ☒ R Because of the high charge center there is a high risk of tipping

Neu F - spezifische Fragen (Nr. 5692)

You are to transport several foil-packed silage bales on a trailer. What do you have to consider regarding loading and load securing? (3 Punkte) (Nr. 5692) (Klasse F)

- ☒ R The trailer must have sufficiently high and stable side walls
- ☐ F Due to the high weight of the silage bales, a fuse alone is sufficient due to traction
- ☒ R Due to the film packaging of the silage bales, a fuse alone is not enough due to adhesion
- ☒ R As lashing straps are pressed into the bales, it is necessary to re-tension in between on longer transport distances

You are to transport several foil-packed silage bales on a trailer. Why is only one fuse insufficient for friction? (2 Punkte) (Nr. 5693)

- ☒ R Because the friction between the smooth foil packaging and the smooth loading area of the trailer is very low
- ☐ F Because the friction between the smooth foil packaging and the smooth loading area of the trailer is very high
- ☐ F Because the foil packaging could tear
- ☐ F Because the foil packaging could be worn too much

Neu F - spezifische Fragen (Nr. 5696)

How big is the force against which the load can at least be secured forwards? (3 Punkte) (Nr. 5696) (Klasse F)

- ☒ 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? (2 Punkte) (Nr. 5697)

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

Neu F - spezifische Fragen (Nr. 5700)

What is the force against which the load should at least be secured to the side? (3 Punkte) (Nr. 5700) (Klasse F)

- ☐ 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 side of the load while driving ? (2 Punkte) (Nr. 5701)

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

Neu F - spezifische Fragen (Nr. 5702)

What is the force against which the load can at least be secured backwards? (1 Punkt) (Nr. 5702) (Klasse F)

- ☐ 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 backwards, during the drive? (1 Punkt) (Nr. 5703)

- ☐ 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 F - spezifische Fragen (Nr. 5706)

Which circumstances lead to the tilting of a trailer? (5 Punkte) (Nr. 5706) (Klasse F)

- ☒ R If during strong impact of the drawbar, it is braked at the same time
- ☒ R If the load can not be still, for example when transporting animals)
- ☐ F A low centre of gravity of trailer and load
- ☒ R A high centre of gravity of trailer and load

You want to tip moist soil from a two-axle tipper trailer. What special dangers do you have to expect? (3 Punkte) (Nr. 5707)

- ☒ R The tipper trailer can tip over if moist soil sticks to the front of the loading area
- ☐ F The front wheels of the tipper trailer can lift off the ground if the load is only in the rear of the loading area
- ☒ R The tipper trailer can tip over if it does not stand on even ground when tipping
- ☒ R The tipper trailer can tip over if it stands on soft ground when tipping

Neu F - spezifische Fragen (Nr. 5710)

You want to secure the load on a trailer with a lashing strap. What do you need to check on the lashing strap? (3 Punkte) (Nr. 5710) (Klasse F)

- ☒ R Whether it is too torn
- ☒ R Whether it has legible label
- ☒ R Whether the tension element (the ratchet) has strong corrosion
- ☐ F Whether it is older than 1 year

When should you not use a lashing strap for load securing? (2 Punkte) (Nr. 5711)

- ☒ R If there are cuts in load-bearing fibres of the webbing of more than 10% of the width of these fibers
- ☒ R If there is damage to the seams
- ☒ R If the label is missing or it is illegible
- ☐ F If the color of the webbing is no longer recognizable

Neu F - spezifische Fragen (Nr. 5714)

You want to secure a load by lashing down. What does the number of lashing, which are to be used, depend on? (5 Punkte) (Nr. 5714) (Klasse F)

- ☒ R On the weight of the load, which should be secured
- ☒ R On the prestressing force STF of the lashing equipment used
- ☒ R On the existing friction between load and loading area
- ☐ F On 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 material? (3 Punkte) (Nr. 5715)

- ☒ R At 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. No reductions in the assumption of recoverable security force are necessary
- ☒ R At lashing angles between 83 ° and 35 °, corresponding reductions are necessary when assuming the achievable securing force. These can be taken from tables etc.
- ☐ F At a lashing angle of less than 35 °, the achievable securing force is the greatest

Neu F - spezifische Fragen (Nr. 5718)



Anfang

You drive your tractor with a trailer and want to stop after this traffic sign to unload the load. Are you allowed to do that? (1 Punkt) (Nr. 5718) (Klasse F)

- ☒ 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 drive your tractor and want to let a co-driver in or out. Are you allowed to do that? (1 Punkt) (Nr. 5719)

- ☒ 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 of the vehicle does not take long

Neu F - spezifische Fragen (Nr. 5720)



You want to do a loading activity with your trailer on the roadside. Are you allowed to do that? (1 Punkt) (Nr. 5720) (Klasse F)

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

You want to do a loading activity with your trailer on the roadside. What do you have to keep in mind? (1 Punkt) (Nr. 5721)

- ☒ R I have to start loading activity immediately
- ☐ F I can not take more than 10 minutes for my loading activity because only one lane remains clear
- ☐ F I have to turn on the hazard flasher all the time
- ☐ F I have to put on the safety vest

Neu F - spezifische Fragen (Nr. 5834)

You want to calculate the frictional force of the load on the loading area of your trailer. What coefficient of friction do you have to expect if a pallet of wood is loaded on a wooden bed? (1 Punkt) (Nr. 5834) (Klasse F)

- ☒ R 0.3
- ☐ F 0.4
- ☐ F 0.5
- ☐ F 0.2

You want to calculate the frictional force of the load on the loading area of your trailer. What coefficient of friction do you have to expect if a plastic pallet box is loaded on a wooden bed? (1 Punkt) (Nr. 5835)

- ☒ R 0.2
- ☐ F 0.3
- ☐ F 0.5
- ☐ F 0.6

Neu F - spezifische Fragen (Nr. 5836)

You want to transport a pallet freestanding on the back of your trailer. Which force is to be assumed as a necessary securing force for load securing? (5 Punkte) (Nr. 5836) (Klasse F)

- ☒ R 80% of the weight of the load minus the frictional force of the load on the bed
- ☐ F 80% of the weight of the load plus the friction force of the load on the bed
- ☐ F 80% of the weight of the load minus the weight of the load
- ☐ F 50% of the weight of the load minus the frictional force of the load on the bed

You want to transport a positive-locking pallet on the loading area of your trailer, which is placed on the headboard of the body. Which force is to be assumed as a necessary securing force for load securing? (3 Punkte) (Nr. 5837)

- ☒ R 50% of the weight of the load minus the frictional force of the load on the bed when the end wall can absorb the force generated during braking
- ☒ R 80% of the weight of the load minus the frictional force of the load on the bed when the end wall can not absorb the force generated during braking
- ☐ F 50% of the weight of the load minus the frictional force of the load on the bed when the end wall does not absorb the force generated during braking
- ☐ F 80% of the weight of the load minus the weight of the load

Neu F - spezifische Fragen (Nr. 5838)

How to calculate the frictional force of the load on the bed of a trailer? (5 Punkte) (Nr. 5838) (Klasse F)

- ☒ R The weight of the load times the coefficient of friction between the load and the loading surface
- ☐ F Half the weight of the load times the coefficient of friction between the load and the loading surface
- ☐ F The double weight of the load times the coefficient of friction between the load and the loading surface
- ☐ 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 basically depend on? (3 Punkte) (Nr. 5839)

- ☐ F On the weight of the load
- ☒ R On the skid resistance of the loading area
- ☒ R On the skid resistance of the load
- ☐ F On the speed of travel

Neu F - spezifische Fragen (Nr. 5936)

Which of the listed forces can act on the load of a trailer while driving? (1 Punkt) (Nr. 5936) (Klasse F)

- ☐ F Release 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. 5937)

- ☒ R Forward
- ☐ F To the rear
- ☐ F To the side
- ☐ F The forces are the same in all directions

Neu F - spezifische Fragen (Nr. 5938)

How can you increase the frictional forces between the load surface and the load? (1 Punkt) (Nr. 5938) (Klasse F)

- ☒ R By cleaning the loading area before loading
- ☒ R By placing slip-resistant material
- ☐ F By gapless 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. 5939)

- ☒ R Bubble wrap
- ☒ R Empty pallets
- ☒ R Stowage sacks
- ☒ R Wood racks

Neu F - spezifische Fragen (Nr. 5942)

You want to load logs on a trailer with stanchions. What do you have to keep in mind? (3 Punkte) (Nr. 5942) (Klasse F)

- ☒ R The load must not be loaded higher than the stanchions
- ☒ R The stanchions of the trailer may not be extended
- ☐ F The load may be loaded in the center of the trailer up to 20 % higher than the stanchions
- ☐ F The stanchions of the trailer may be extended up to 10 % of the basic length

You want to load logs on a trailer with stanchions. What do you have to keep in mind? (2 Punkte) (Nr. 5943)

- ☒ R I have to load from the outside in to avoid cavities as much as possible
- ☒ R The load is to be loaded in the center of the vehicle by up to 1/4 of the width of the trailer higher than at the edge, but not higher than the stanchions
- ☐ F I have to load from the inside to the outside to avoid cavities as much as possible
- ☒ R Heavy logs should be loaded as deeply as possible

Neu F - spezifische Fragen (Nr. 5944)

What is the force against which the load can at least be secured to the back? (3 Punkte) (Nr. 5944) (Klasse F)

- ☐ 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 to the back, while driving? (2 Punkte) (Nr. 5945)

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

Neu F - spezifische Fragen (Nr. 5946)

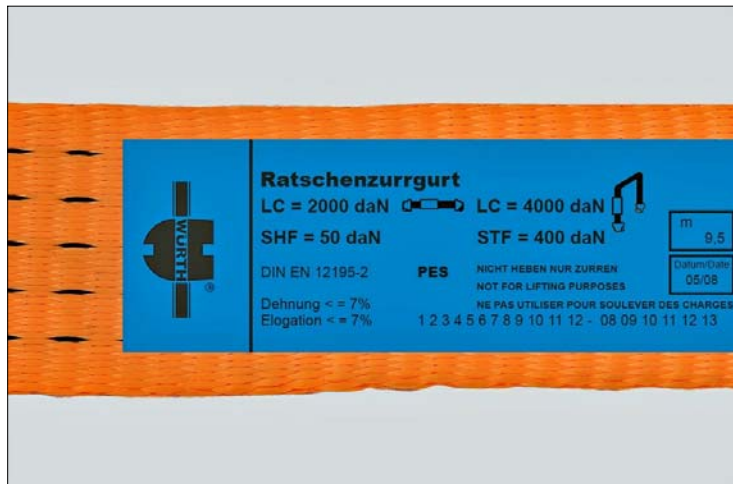
Your trailer has a tipper body. What do you have to keep in mind when using the tilting device? (3 Punkte) (Nr. 5946) (Klasse F)

- ☒ R When tipping the trailer must be on solid ground
- ☐ F When tipping the engine of the towing vehicle must be turned off
- ☒ R When tipping, a sufficient distance to current-carrying wires must be maintained
- ☐ F The arrestor cable must be unhooked

Your trailer has a tipper body. What do you check on the tipper system? (2 Punkte) (Nr. 5947)

- ☒ R The tightness of the lifting press when the tipper bridge is raised and the tractor is switched 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 F - spezifische Fragen (Nr. 5948)



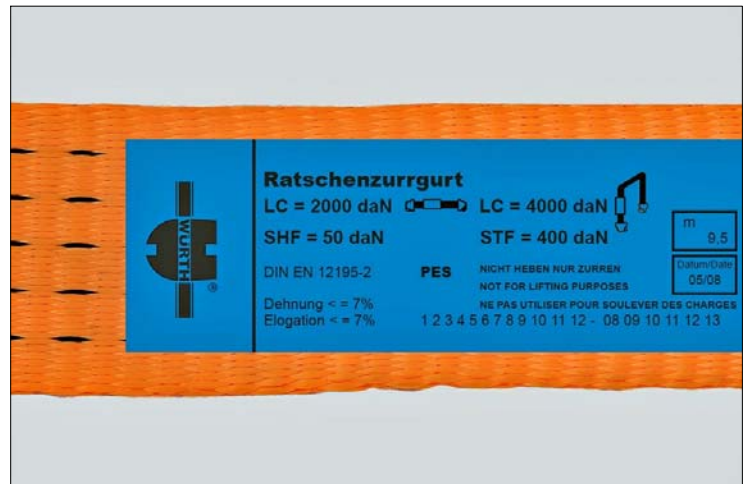
Which of the details on the label of a lashing strap are important for lashing down? (3 Punkte) (Nr. 5948) (Klasse F)

- ☒ 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? (2 Punkte) (Nr. 5949)

- ☒ 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 F - spezifische Fragen (Nr. 5950)



Which of the details on the label of a lashing strap are important for diagonal lashing? (5 Punkte) (Nr. 5950) (Klasse F)

- ☐ 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. 5951)

- ☒ R Whether it is too torn
- ☒ R Whether it has readable label
- ☒ R Whether the tension element (the ratchet) has strong corrosion
- ☐ F Whether it is older than 1 year

Neu F - spezifische Fragen (Nr. 5952)

What should you pay attention to when lashing down a load with the help of lashing straps? (5 Punkte) (Nr. 5952) (Klasse F)

- ☒ R The preload force of the ratchet STF
- ☒ R For sharp-edged loads, the lashing straps must be protected by edge protectors
- ☐ F The strap must have 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 the greatest? (3 Punkte) (Nr. 5953)

- ☒ R At 90 degrees
- ☐ F Between 45 and 60 degrees
- ☐ F Below 30 degrees
- ☐ F Between 20 and 45 degrees

Neu F - spezifische Fragen (Nr. 5954)

What information must be written on the label of a lashing strap? (3 Punkte) (Nr. 5954) (Klasse F)

- ☒ 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 must a lashing strap no longer be used? (2 Punkte) (Nr. 5955)

- ☒ R If there are cuts in load-bearing fibers of the webbing of more than 10% of the width of these fibers
- ☒ R If there is damage to the seams
- ☒ R If the label is missing or it is illegible
- ☐ F If the colour of the webbing is no longer recognizable

Neu F - spezifische Fragen (Nr. 5990)

A tractor with two trailers is 18 m long. You are to transport load on the second trailer of the vehicle combination which protrudes 2.5 m at the rear. Are you allowed to drive? (1 Punkt) (Nr. 5990) (Klasse F)

- ☐ F No, under no circumstances
- ☐ F Yes, but only if there is an official authorization
- ☐ F Yes, but only if there is no need to cross a railroad crossing
- ☒ R Yes, if the cargo is marked accordingly

The load of your trailer sticks out at the back. From which length is this counted as a long goods transport? (1 Punkt) (Nr. 5991)

- ☐ F Whenever the trailer and its load are longer than 12 m
- ☒ R Whenever the trailer and its load are longer than 14 m
- ☒ R Whenever the load extends beyond the rearmost point of the trailer by more than 1/4 of the trailer's length
- ☐ F Whenever the load extends beyond the rearmost point of the trailer by more than 1/5 of the trailer's length

Neu F - spezifische Fragen (Nr. 5992)

The load of your tractor with trailer protrudes beyond the trailer at the rear. When do you need an official special permit to drive? (1 Punkt) (Nr. 5992) (Klasse F)

- ☐ F Whenever the vehicle combination is longer than 14,00 m
- ☐ F Whenever the vehicle combination is longer than 16,00 m
- ☐ F Whenever the load protrudes more than 1,00 m above the rearmost point of the trailer
- ☒ R Whenever the trailer and its load are longer than 16,00 m

A trailer is 8 m long. The load protrudes 1.5 m beyond the rearmost point of the trailer. How do you label this load? (1 Punkt) (Nr. 5993)

- ☒ R With a red and white board for protruding loads
- ☐ F With a green board with the 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 F - spezifische Fragen (Nr. 6060)

You transport building material and tools on the open bed of a trailer. How can you properly secure the load? (3 Punkte) (Nr. 6060) (Klasse F)

- ☐ F With a cardboard cover
- ☒ R It is the best to stow the tools in a tool box, which is firmly attached to the vehicle
- ☒ R I stretch a suitable net over the entire loading area
- ☒ R I use lashing straps to attach large pieces of load

You transport fine sand on the open bed of a trailer. What do you have to keep in mind? (2 Punkte) (Nr. 6061)

- ☒ R I have to cover the sand with a tarpaulin or transport it in closed containers
- ☒ R I must not exceed the maximum permissible payload of the trailer
- ☒ R I must not exceed the maximum permissible axle loads of the trailer
- ☐ F I can only drive in calm weather

Neu F - spezifische Fragen (Nr. 6068)

You secure pallets in the back of a trailer. What are the benefits of using anti-slip pads for load securing? (1 Punkt) (Nr. 6068) (Klasse F)

- ☒ R The coefficient of friction is thereby increased
- ☒ R Much less lashing is necessary
- ☐ F In this case, I no longer have to pay attention to the maximum permissible payload, written in the trailer registration certificate
- ☐ F Slipping of the load is no longer possible

You want to secure the load on a trailer with non-slip pads. What do you keep in mind? (1 Punkt) (Nr. 6069)

- ☒ R That the load does not directly touch the floor of the hold at any point
- ☐ F I can use any pad
- ☒ R Slip-resistant materials should also be placed between the individual parts or layers of the load
- ☐ F That the entire load compartment is clad with non-slip pads

Neu F - spezifische Fragen (Nr. 6070)

You want to secure the load on a trailer with a lashing strap. What do you need to check on the lashing strap? (3 Punkte) (Nr. 6070) (Klasse F)

- ☒ R He must not be heavily torn
- ☒ R It must have a legible label
- ☒ R The clamping element of a lashing strap must not be heavily corroded
- ☐ F It must not be used for more than 1 year

You want to secure the load on a trailer by lashing down. What should you pay attention to? (2 Punkte) (Nr. 6071)

- ☒ R That the permissible 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 webbing must be wrapped around the tension roller at least four times
- ☒ R The load or packaging should be so stable that it can not deform due to lashing down

Neu F - spezifische Fragen (Nr. 6072)

Which tools can you use to secure the load? (3 Punkte) (Nr. 6072) (Klasse F)

- ☒ R Anti-slip mats placed under the load
- ☒ R Edge sliders placed between lashing and load
- ☐ F Rubber bands
- ☒ R Stowage bags or traffic jam pads for filling load gaps

When should you not use a lashing strap to secure the load? (2 Punkte) (Nr. 6073)

- ☒ R If the cuts in load-bearing fibers of the webbing are more than 10% of the width of these fibers
- ☒ R If the seams are damaged
- ☐ F If the webbing is dirty
- ☐ F If it is older than 1 year

Neu F - spezifische Fragen (Nr. 6078)

You want to load piece load on a trailer with a positive locking. What is the strength of the structure you may expect? (1 Punkt) (Nr. 6078) (Klasse F)

- ☒ R The values can be requested from the manufacturer of the trailer
- ☒ R The values can be specified in the manual of the trailer
- ☒ R The structure can be certified according to the standard EN 12462 Code L.
- ☐ F The values are always listed in the trailer's approval document

You want to lash the load on a trailer. What strength of the lashing points may you expect? (1 Punkt) (Nr. 6079)

- ☒ R The values can be requested from the manufacturer of the trailer
- ☒ R The values can be specified in the manual of the trailer
- ☒ R The values can be specified at the lashing point of the trailer
- ☐ F The values are always listed in the trailer's approval document

Neu F - spezifische Fragen (Nr. 5738)

As a temporary measure, you should drive a category T1b tractor, which has a maximum permissible gross vehicle weight of 10 t, for a commercial enterprise. What do you have to keep in mind? (3 Punkte) (Nr. 5738) (Klasse F)

- ☒ R The tractor must be equipped with a digital or analog control device. I have to operate the control unit properly
- ☒ R I am only allowed to drive if I am over 18 years old
- ☐ F I am only allowed to drive if I have a basic professional driver qualification
- ☐ F I am only allowed to drive if I have completed an apprenticeship as a professional

With a category T1b tractor, that has a maximum permissible gross weight of 5 t, you pull a trailer that has a maximum permissible gross vehicle weight of 8 t. The transport takes place for a commercial enterprise. What do you have to keep in mind? (2 Punkte) (Nr. 5739)

- ☒ R The tractor must be equipped with a digital or analog control device. I have to operate the control unit properly
- ☒ R I am only allowed to drive if I am over 18 years old
- ☐ F I am only allowed to drive if I have a basic professional driver qualification
- ☐ F Nothing special, because the tractor has less than 7.5 t maximum gross vehicle weight

Neu F - spezifische Fragen (Nr. 5754)

Your tractor has an analogue control unit. Can the EC control unit be opened during the period of use of the tractor? (1 Punkt) (Nr. 5754) (Klasse F)

- ☒ R Yes, in a traffic control
- ☐ F Yes, during every driving break
- ☒ R Yes, during a driver change
- ☐ F No, never

Your tractor has an analogue control unit. In a traffic control, a road supervisor opens the device and removes the record sheet. How is this process validly confirmed? (1 Punkt) (Nr. 5755)

- ☒ 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 issuing an official record

Neu F - spezifische Fragen (Nr. 5762)

You drive a tractor of category T1b, which has a maximum permissible laden weight of 6 t, for 4,5 hours, as part of a commercial enterprise. How long does your driving break have to last? (5 Punkte) (Nr. 5762) (Klasse F)

- ☒ R 45 minutes
- ☐ F 50 minutes
- ☐ F 65 minutes
- ☐ F 80 minutes

In the context of a commercial enterprise, you drive a class T1b tractor which has a maximum permissible gross vehicle weight of 6 t, for 4,5 hours. Can the necessary driving break of 45 minutes be split? (3 Punkte) (Nr. 5763)

- ☒ 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 after 4.5 hours of driving a 45 minute driving break
- ☐ F No
- ☐ F Yes. If part 1 lasts at least 25 minutes, for part 2 20 minutes will be enough

Neu F - spezifische Fragen (Nr. 5768)

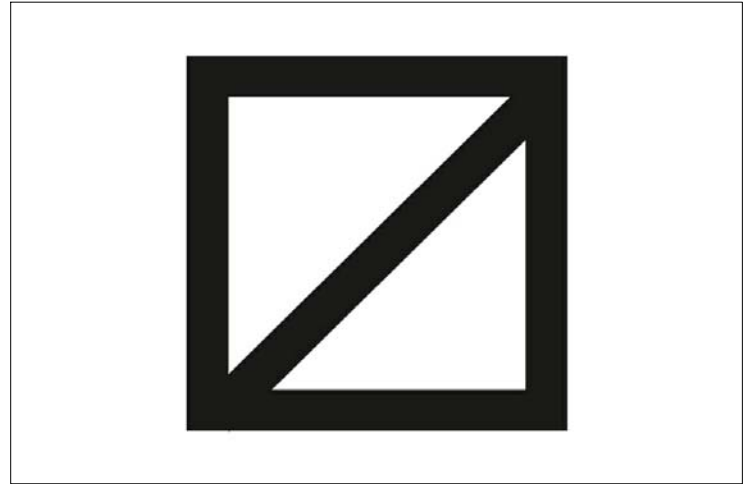
What does the term "driving break" mean? (3 Punkte) (Nr. 5768) (Klasse F)

- ☒ R The time during which no driving or other work may be performed
- ☐ F The working time, which accumulates 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 tractor of category T1b with a maximum permissible gross weight of 8 t, for a commercial enterprise. After which driving time do you have to take a driving break? (2 Punkte) (Nr. 5769)

- ☒ 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 F - spezifische Fragen (Nr. 5772)



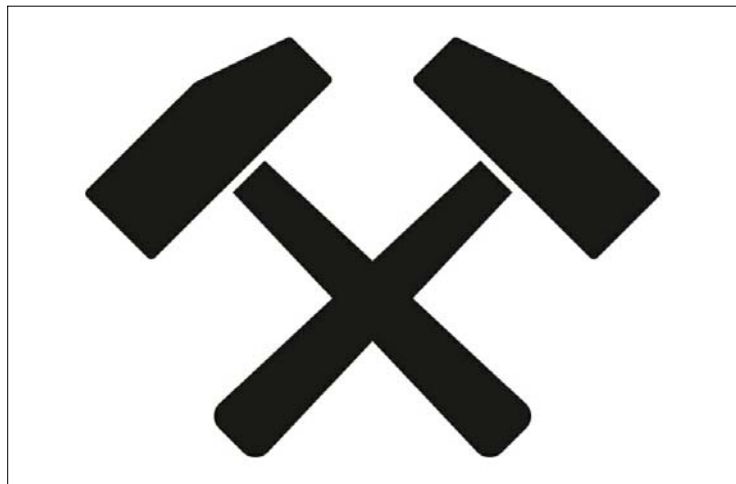
What does this symbol stand for on the record sheet of an analog or on the display of a digital control unit? (1 Punkt) (Nr. 5772) (Klasse F)

- ☒ R Standby time
- ☐ F Driving time
- ☐ F Work breaks or rest period
- ☐ F Other works

Which activities are covered by the term "standby time"? (1 Punkt) (Nr. 5773)

- ☒ R If I am available to drive a vehicle but do not do it myself and do not otherwise do any work
- ☐ F Only if I load the vehicle
- ☐ F IF I do a wheel change on the vehicle
- ☐ F Only if I unload the vehicle

Neu F - spezifische Fragen (Nr. 5774)



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. 5774) (Klasse F)

- ☐ F Standby time
- ☐ F Driving time
- ☐ F Work breaks or rest period
- ☒ R Other works

What activities are covered by the term "other work"? (1 Punkt) (Nr. 5775)

- ☐ F If I am available to drive a vehicle but do not do it myself and do not otherwise do any work
- ☐ F If I ride in the driving vehicle as a 2nd person in multi-manning operation
- ☒ R If I do a wheel change on the vehicle
- ☒ R IF I load or unload the vehicle

Neu F - spezifische Fragen (Nr. 5776)



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. 5776) (Klasse F)

- ☐ F Standby time
- ☐ F Driving time
- ☒ R Work breaks or rest period
- ☐ F Other works

You are holding a steering break in a parking lot in your tractor with digital control unit. A special transport companion will ask you to drive 15 m on the tractor to allow a heavy transport to pass. How should you behave? (1 Punkt) (Nr. 5777)

- ☐ F I only drive on when the required minimum duration of the steering break has been reached. Otherwise I would interrupt the steering break inadmissible
- ☒ R I continue to drive if the tractor was first allowed to traffic from 01.10.2011. Moving the tractor for up to 30 seconds does not lead to an inadmissible interruption of the steering break. The control unit does not need to be changed
- ☐ F I will not continue until I put the control unit on the "Other work" symbol. Otherwise I would interrupt the steering break inadmissible
- ☒ R If the tractor was approved for the first time before the 01.10.2011, I drive on. Then I make a print out of the control unit and have it signed by the special transport companion, so I do not interrupt the steering break inadmissible

Neu F - spezifische Fragen (Nr. 5860)



You drive here a tractor at about 40 km/h. A 3-meter wide work equipment is attached to the tractor. How should you behave in this situation? (1 Punkt) (Nr. 5860) (Klasse F)

- ☐ F I turn right to the kerb and continue driving at about 40 km/h
- ☐ F I turn right to the edge of the road and stop in front of the cross street
- ☐ F I turn right to the curb and continue driving at about 15 km/h
- ☒ R I brake, then switch tracks to the right in the cross street and stop there

You drive here a tractor at about 40 km/h. The tractor is equipped with a 3 m wide work equipment. In this situation, why should you get out of the way, to the right into the crossroad, and stop there? (1 Punkt) (Nr. 5861)

- ☒ 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 F - spezifische Fragen (Nr. 5930)



You drive a tractor with a manual gearbox and tow 2 trailers. The total weight of the vehicle combination is 28 t. How should you behave according to these traffic signs? (3 Punkte) (Nr. 5930) (Klasse F)

- ☒ R I brake and switch back to a low gear if necessary
- ☒ R I use the compressed air brake system of the trailer downhill, when I notice that the tractor starts to spin by the pushing of the trailers
- ☐ F I accelerate
- ☐ F I choose a higher gear

You drive a tractor with a manual gearbox and pull 2 trailers. The total weight of the vehicle combination is 28 t. How can you tell that the selected gear is too high, when driving downhill? (2 Punkte) (Nr. 5931)

- ☒ R If the tachometer indicator for the engine speed rises to the danger zone
- ☒ R If the speed of the vehicle combination constantly increases, even though it is not accelerated
- ☐ F If the speed of the vehicle combination steadily decreases
- ☐ F If the RPM indicator for the engine speed drops to the lower range

Neu F - spezifische Fragen (Nr. 5976)



You drive here a tractor on which a 3-meter wide work equipment is attached. What must you pay particular attention to when choosing a driving speed? (3 Punkte) (Nr. 5976) (Klasse F)

- ☒ R The road is so narrow that a safe encounter with oncoming traffic is not possible
- ☐ F The distance to the trees at the edge of the road is too small for the safe driving by
- ☐ F Foliage on the road causes an exceptionally long braking distance
- ☐ F There is a high probability of deer crossing

You drive here a tractor on which a 3-meter wide work equipment is attached. How should you behave if oncoming traffic appears? (2 Punkte) (Nr. 5977)

- ☒ R I stop so that there is no tree next to my tractor, if possible
- ☐ F I have priority, as long as no larger vehicle than my tractor approaches
- ☒ R After I stop, I communicate with the driver of the oncoming vehicle about who will get out of the way
- ☒ R I steer my tractor between the trees in the grass, without driving on the field

Neu F - spezifische Fragen (Nr. 5978)



You drive here a tractor of the vehicle category T1b. The cyclist drives at about 30 km/h. How should you behave here? (1 Punkt) (Nr. 5978) (Klasse F)

- ☒ R I drive behind the cyclist
- ☐ F I take over the cyclist
- ☐ F I give a warning signal with the horn
- ☐ F I give warning signal with the flasher

You drive here a tractor of the vehicle category T1b at 30 km/h behind the cyclist. What is the safe distance to the cyclist that should be kept? (1 Punkt) (Nr. 5979)

- ☐ F In any case not less than the stopping distance. I always have to expect that the cyclist might fall down
- ☐ F 5 meters are sufficient here
- ☐ F 2 seconds
- ☒ R Not less than 3 seconds

Neu F - spezifische Fragen (Nr. 5980)



You drive here a tractor of the vehicle category T1b. The cyclist drives at about 30 km/h. How should you behave here? (3 Punkte) (Nr. 5980) (Klasse F)

- ☒ R I drive behind the cyclist
- ☐ F I take over the cyclist
- ☐ F I give a warning signal with the horn
- ☐ F I give a warning signal with the flasher

You drive here with a tractor of the vehicle category T1b. The cyclist drives at about 30 km/h. Why must you not overtake? (2 Punkte) (Nr. 5981)

- ☐ F Because I can not keep enough lateral distance
- ☒ R Because the overtaking range of vision is insufficient
- ☐ F Because I always have to expect that the cyclist might fall down
- ☐ F Because basically, it can not be overtaken on bridges

Neu F - spezifische Fragen (Nr. 5982)



You drive here a tractor at 50 km/h design speed and tow a trailer. The cyclist goes at about 30 km/h. How should you behave if you overtake? (3 Punkte) (Nr. 5982) (Klasse F)

- ☒ R I look in the left rearview mirror and signal if I am not going to be 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 tractor at 50 km/h design speed and pull a trailer. The cyclist goes at about 30 km/h. Why should you use the horn to give a warning signal when you overtake? (2 Punkte) (Nr. 5983)

- ☒ 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 suddenly move to the left
- ☐ F So that the cyclist does not brake suddenly

Neu F - spezifische Fragen (Nr. 5998)



You drive a tractor with an unloaded trailer. What must you pay particular attention to when choosing the driving speed? (5 Punkte) (Nr. 5998) (Klasse F)

- ☒ R The low friction between tyres and road surface
- ☒ R The low roadway width
- ☒ R The visibility
- ☒ R The low axle pressure on the wheels of the trailer

You drive a tractor with an unloaded trailer. Why do you have to expect a very low adhesion of the tyres on the road surface here? (3 Punkte) (Nr. 5999)

- ☒ R Because the adhesion of the tyres to the road surface results from the multiplication of coefficient of friction between tyre and road surface times the wheel load
- ☒ R Because when the trailer is empty, the wheel load of the wheels is very low
- ☒ 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 trailer is empty, the wheel load of the wheels is very high

Neu F - spezifische Fragen (Nr. 6000)



You pull two trailers with your tractor. How will you behave in this situation? (1 Punkt) (Nr. 6000) (Klasse F)

- ☒ R I will turn on the left turn signal early
- ☒ R I approach by braking and because of the oncoming traffic, I will stop early in front of the narrow point
- ☐ F I will change the lane as close as possible to the narrow point
- ☐ F I will not signal until I overtake the tractor

You pull two trailers with your tractor. Why do you have to turn on the left turn signal early on? (1 Punkt) (Nr. 6001)

- ☒ R Because following drivers can not see the bottleneck because of my trailer
- ☒ R Because, based on my turn signal, following drivers expect that I will slow down
- ☐ F Because the cyclists have to wait, if I signal in time
- ☒ R To remind following drivers that they should not overtake while I brake

Neu F - spezifische Fragen (Nr. 6002)



You drive a tractor with 2 trailers at about 40 km/h. How should you behave? (1 Punkt) (Nr. 6002) (Klasse F)

- ☒ 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 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 tractor with 2 trailers at about 40 km/h. Why do you have to slow down to walking speed here? (1 Punkt) (Nr. 6003)

- ☐ F Because the workers at 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 F - spezifische Fragen (Nr. 6004)



You drive a tractor and pull two trailers with it. How should you behave? (3 Punkte) (Nr. 6004) (Klasse F)

- ☒ R I drive at reduced visibility
- ☐ F I drive on the left side of the road
- ☒ R I brake in front of the curve so as not to slip to the right side of the road
- ☐ F I drive to the far right on the road shoulder

You drive a tractor and pull two trailers with it. What particular dangers do you have to expect in this curve? (2 Punkte) (Nr. 6005)

- ☒ R Increased risk of skidding
- ☐ F Snowdrifts
- ☒ R Black ice
- ☒ R Oncoming traffic

Neu F - spezifische Fragen (Nr. 6074)



You drive at 30 km/h and want to turn right into the dirt road. What do you keep in mind? (5 Punkte) (Nr. 6074) (Klasse F)

- ☒ R Whether the following motorcyclists stay behind me
- ☒ R Whether the plough brushes against the embankment when I turn
- ☒ R I already turn on the right turn signal
- ☐ F Whether the plough swings to the right

You drive at 30 km/h and want to turn right into the dirt road. Why should you turn on the right turn signal now? (3 Punkte) (Nr. 6075)

- ☒ R So that the following motorcyclists can see that I want to turn right
- ☒ R So that the following motorcyclists brake in time
- ☐ F So that the following motorcyclists overtake left
- ☒ R So that the following motorcyclists keep sufficient distance

Neu F - spezifische Fragen (Nr. 6076)



You drive a tractor at 30 km/h in the field and want to turn left into a dirt road. How many seconds before turning in should you turn on the left turn signal, at the latest? (5 Punkte) (Nr. 6076) (Klasse F)

- ☒ R About 10 seconds
- ☐ F About 3 seconds
- ☐ F About 5 seconds
- ☐ F About 1 second

You drive a tractor at 30 km/h in the field and want to turn left into a dirt road. Why should you turn on the left turn signal early on before turning? (3 Punkte) (Nr. 6077)

- ☒ R Because I have to count on vehicles that approach from behind at 100 km/h
- ☐ F Because the road is clear
- ☐ F Because the turn signals of a tractor are basically difficult to see
- ☐ F Because the road is wide

Neu F - spezifische Fragen (Nr. 5736)

You drive a tractor with a diesel engine and notice that the exhaust emits blue smoke. How should you behave? (3 Punkte) (Nr. 5736) (Klasse F)

- ☒ 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 tractor's operating instructions which rules of conduct are provided for this case
- ☐ F I continue driving until the end of the working day

You drive a tractor with a diesel engine and notice that the exhaust emits blue smoke. What can be the reason for this? (2 Punkte) (Nr. 5737)

- ☐ 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 F - spezifische Fragen (Nr. 5800)

In which components of a tractor are lubricating oils necessary? (1 Punkt) (Nr. 5800) (Klasse F)

- ☒ R In the engine
- ☒ R In the manual gearbox
- ☒ R In differential (differential)
- ☐ F In the PTO shaft

You must refill engine oil on your tractor. What do you keep in mind? (1 Punkt) (Nr. 5801)

- ☒ R I only use engine oils with the specification stated in the tractor's operating instructions
- ☒ 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 may top up any commercial engine oil as long as it is suitable for diesel engines

Neu F - spezifische Fragen (Nr. 5802)

Which liquids of a tractor require an antifreeze in the cold? (1 Punkt) (Nr. 5802) (Klasse F)

- ☒ 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 your tractor with antifreeze for the engine coolant. What do you keep in mind? (1 Punkt) (Nr. 5803)

- ☒ R I only use antifreeze with the specification given in the tractor's instruction 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 colored antifreeze with a red colored one, because otherwise damage to the cooling system could occur
- ☒ R I wear protective goggles and protective gloves because the antifreeze is poisonous

Neu F - spezifische Fragen (Nr. 5806)

In the middle of summer, you drive a combine harvester with a diesel engine and notice that white smoke comes out of the exhaust. How should you behave? (5 Punkte) (Nr. 5806) (Klasse F)

- ☒ R I stop at a suitable place as soon as possible
- ☒ R I turn off the engine
- ☒ R After stopping, I read the operating instruction of the combine harvester to see what rules of conduct apply to this case
- ☐ F I continue driving until the end of the working day

In the middle of summer, you drive a combine harvester with a diesel engine and notice that white smoke comes out of the exhaust. What can be the reason for this? (3 Punkte) (Nr. 5807)

- ☒ 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 F - spezifische Fragen (Nr. 5808)

You drive a tractor with a diesel engine and notice that the black smoke comes out of the exhaust. How should you behave? (5 Punkte) (Nr. 5808) (Klasse F)

- ☒ R I stop at a suitable location as soon as possible and shut off the engine
- ☒ R I watch the indicators for the pollution of the engine air filter
- ☒ R After stopping, I read in the tractor's operating instructions which rules of conduct are provided for this case
- ☒ R I watch the indicators for electronic engine control malfunctions

You drive a tractor with a diesel engine and notice that black smoke comes out of the exhaust. What can be the reason for this? (3 Punkte) (Nr. 5809)

- ☐ 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 disturbed. More fuel is injected than can be properly burned

Neu F - spezifische Fragen (Nr. 5830)

Which of the following technical features reduce the emission of pollutants and particles in diesel engines? (3 Punkte) (Nr. 5830) (Klasse F)

- ☒ R Exhaust gas recirculation (EGR)
- ☒ R The soot particle filters
- ☐ F The annealing spiral
- ☒ R Selective catalytic reduction (SCR)

Your tractor is equipped with an SCR system to reduce pollutant emissions. Which fuel is necessary for the proper operation of this system? (2 Punkte) (Nr. 5831)

- ☐ F AdYellow
- ☒ R AdBlue
- ☐ F AdGreen
- ☐ F AdRed

Neu F - spezifische Fragen (Nr. 5832)

Your tractor is equipped with a tank for AdBlue. What problems do you have to expect depending on the tractor if you do not refuel AdBlue on time? (5 Punkte) (Nr. 5832) (Klasse F)

- ☐ F The engine dies immediately
- ☒ R The engine can not be started after stopping
- ☒ 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 tractor is equipped with a tank for AdBlue. How can you tell that AdBlue needs to be refueled? (3 Punkte) (Nr. 5833)

- ☒ 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 F - spezifische Fragen (Nr. 5842)

What consequences can be expected if you use summer diesel at low outside temperatures? (5 Punkte) (Nr. 5842) (Klasse F)

- ☐ F The engine will not reach the operating temperature
- ☐ F The engine will produce high pollutant emissions
- ☒ 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 diesel and winter diesel? (3 Punkte) (Nr. 5843)

- ☒ R Winter diesel gets additives in the refinery. It remains 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 in low-emission way, by adding AdBlue in the engine

Neu F - spezifische Fragen (Nr. 5844)

You refuel a combine harvester with diesel fuel. What should you pay attention to? (5 Punkte) (Nr. 5844) (Klasse F)

- ☒ R That no diesel fuel gets into the ground
- ☒ R That no diesel fuel gets into the sewage system
- ☐ F That I should wear suitable gloves
- ☐ F That no winter diesel is fueled in the summer

You refuel a combine harvester with diesel fuel. Why should you wear suitable gloves? (3 Punkte) (Nr. 5845)

- ☒ R Because diesel fuel is harmful to your health
- ☒ R Because diesel fuel adheres to the skin
- ☒ R Because diesel fuel has a strong smell
- ☐ F Because diesel fuel is easily soluble in water

Neu F - spezifische Fragen (Nr. 5846)

You want to refuel a tractor with bio-diesel fuel. Are you allowed to do that? (1 Punkt) (Nr. 5846) (Klasse F)

- ☒ R Yes, if the engine of the tractor is authorised for it
- ☐ F No, in no way
- ☐ F Yes, if the tractor is not older than 10 years
- ☐ F Yes, if the tractor is also adapted for AdBlue

How can you tell that bio-diesel fuel is being dispensed at a petrol pump? (1 Punkt) (Nr. 5847)

- ☐ F By the green color of the tap
- ☒ R By the inscription "RME" at the petrol pump
- ☐ F By the inscription "RÖME" at the petrol pump
- ☐ F By the inscription "AdBio" at the petrol pump

Neu F - spezifische Fragen (Nr. 5848)

What do you control with the cooling system of the engine of a tractor? (3 Punkte) (Nr. 5848) (Klasse F)

- ☒ R The coolant level in the expansion tank
- ☒ R The temperature of the coolant with the remote 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 engine cooling system of a tractor while driving? (2 Punkte) (Nr. 5849)

- ☒ R By the remote-reading thermometer
- ☐ F By the failure of the air conditioning
- ☒ R By a warning buzzer
- ☒ R By a corresponding notification on the display of the on-board computer

Neu F - spezifische Fragen (Nr. 5854)

What is the function of the differential gearbox of a motor vehicle? (3 Punkte) (Nr. 5854) (Klasse F)

- ☒ R It allows the driving of wheels 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 secondary auxiliary users

What is the differential lock of a motor vehicle? (2 Punkte) (Nr. 5855)

- ☐ F It allows the driving 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 F - spezifische Fragen (Nr. 5856)

You drive with a vehicle combination that weighs 20 t. The tractor has a foot operated clutch. What should you avoid when driving, in order to save the clutch? (1 Punkt) (Nr. 5856) (Klasse F)

- ☒ R Start at high engine speed and allow the clutch to grind for a long time
- ☒ R Constantly strain the clutch pedal
- ☐ F Swiftly engage the clutch
- ☒ R Start with too high a gear and allow the clutch to grind for a long time

What can you check on the coupling of a tractor? (1 Punkt) (Nr. 5857)

- ☐ F The temperature of the clutch disc
- ☒ R The free travel of the clutch pedal
- ☒ R Complete release when the clutch is actuated
- ☒ R The complete connection when the clutch is not operated

Neu F - spezifische Fragen (Nr. 5956)

How can you operate your tractor in an energy-efficient way? (5 Punkte) (Nr. 5956) (Klasse F)

- ☒ R I choose the highest possible tyre pressure for road trips
- ☐ F I choose the lowest possible tyre pressure for road trips
- ☐ F I choose the highest possible tyre pressure when working on a field
- ☒ R I choose the lowest possible tyre pressure when working on a field

What do you have to keep in mind about the weight of your tractor so that the tractor can be used to save energy? (3 Punkte) (Nr. 5957)

- ☒ R The tractor should be as light as possible
- ☒ R Heavy pulling tasks sufficient ballast must be installed to avoid increased tyre slip
- ☒ R The tractor should be as heavy as needed for each work process
- ☐ F The tractor should always be loaded with ballast up to the highest permissible total weight

Neu F - spezifische Fragen (Nr. 5958)

Under what operating conditions do tractor engines usually work most effectively? (1 Punkt) (Nr. 5958) (Klasse F)

- ☒ R At a utilization of about 60% to 80% of the rated power
- ☐ F At a utilization of about 90% to 100% of the rated power
- ☒ R At a utilization of about 60% to 70% of the rated speed
- ☐ F At a utilization of about 80% to 100% of the rated speed

With your tractor, you perform a work operation in which the engine speed and driving speed of the tractor should stay the same for a longer period. How should you behave in this case? (1 Punkt) (Nr. 5959)

- ☒ R I should use the hand throttle if possible to avoid speed fluctuations
- ☐ F I should just use the gas pedal to quickly adjust the speed
- ☒ R If my tractor has an electronic engine speed control, I should use it
- ☐ F I should adjust the speed while driving with manually performed switching operations

Neu F - spezifische Fragen (Nr. 5960)

What advantages do powershift transmissions have over manual transmissions? (1 Punkt) (Nr. 5960) (Klasse F)

- ☐ F They allow speed changes without having to stop
- ☒ R Each course can be divided (split) several times
- ☒ R Engine power and engine speed can be tuned to the vehicle speed even under load, without having to stop
- ☐ F The transmission requires fewer gear ratios to allow low fuel consumption of the engine

What are the benefits of continuously variable transmissions over manual transmissions? (1 Punkt) (Nr. 5961)

- ☐ F They allow speed changes without having to stop
- ☒ R They have an integrated engine transmission management. Thus, the engine can always be operated in the optimal for a low consumption speed range
- ☒ R Engine power and engine speed can be tuned to the vehicle speed even under load without having to stop
- ☒ R They have an integrated fuel-saving mode

Neu F - spezifische Fragen (Nr. 5962)

You drive a vehicle combination of tractor and trailer. Which driving resistances occur while driving? (3 Punkte) (Nr. 5962) (Klasse F)

- ☒ R The rolling resistance of tyres on the road
- ☒ R The acceleration resistance of the vehicle combination when accelerating
- ☒ R The air resistance of the tractor
- ☒ R The gradient resistance of the vehicle combination when driving on gradients

What does the rolling resistance of a vehicle combination of tractor and trailer depend on? (2 Punkte) (Nr. 5963)

- ☒ R On the total weight of the tractor and the trailer
- ☒ 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 tractor and the trailer

Neu F - spezifische Fragen (Nr. 5964)

Which factors influence the gradient resistance of a vehicle combination of tractor and trailer? (1 Punkt) (Nr. 5964) (Klasse F)

- ☒ R The gradient angle of the roadway
- ☒ R The total weight of the vehicle combination
- ☐ F The road condition
- ☐ F The driving speed of the vehicle combination

You drive on an upward slope with a vehicle combination of tractor and trailer. What must you pay attention to in terms of driving force to overcome the slope resistance? (1 Punkt) (Nr. 5965)

- ☒ R The driving force of the tractor must be greater than the driving resistance
- ☐ F The driving force of the tractor must always be less than the driving resistance
- ☐ F The slope resistance must always be greater than the driving force of the tractor
- ☐ F The gradient angle must always be greater than the driving force of the tractor

Neu F - spezifische Fragen (Nr. 6006)

The drive motor of your vehicle blocks while driving. What can be the reason for this? (5 Punkte) (Nr. 6006) (Klasse F)

- ☐ F The brakes are not working anymore
- ☒ R The drive wheels block. This can cause the vehicle to push or skid
- ☐ F The steering system can be blocked
- ☐ F The compressed air brake fails immediately

What cause(s) can the blocking of the vehicle engine have? (3 Punkte) (Nr. 6007)

- ☒ R Defects in the engine lubrication
- ☐ F Overheating of the vehicle brakes
- ☒ R Defects in the engine cooling
- ☐ F Defects in the fuel supply of the engine

Neu F - spezifische Fragen (Nr. 6008)



Your vehicle has a diesel engine. You want to start in icy temperatures. This indicator lights up. What does that mean? (1 Punkt) (Nr. 6008) (Klasse F)

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

Your vehicle has a diesel engine. You want to start in icy temperatures. This indicator lights up. How should you behave? (1 Punkt) (Nr. 6009)

- ☒ R I wait until this indicator goes off, and then start
- ☐ F I turn on the battery
- ☒ R I turn off all electricity consumers at startup, which are not absolutely necessary
- ☐ F I heat up the coolant

Neu F - spezifische Fragen (Nr. 6016)

Your combine harvester will not start the vehicle engine because the battery is dead. How can you start the engine anyway? (1 Punkt) (Nr. 6016) (Klasse F)

- ☒ R With the help of a suitable charger
- ☐ F With an auxiliary engine
- ☒ R With the help of another vehicle using starter cables
- ☐ F By pushing

How can your combine harvester's battery discharge, accidentally? (1 Punkt) (Nr. 6017)

- ☒ R If, after switching off the combine harvester, I forget to turn off the power consumers
- ☒ R If the battery has become defective
- ☒ R If the combine harvester has a malfunction in the electrical system
- ☐ F If the vehicle engine is running at low speed for a long time

Neu F - spezifische Fragen (Nr. 6018)

You drive a tractor with a diesel engine. Which maintenance work should you regularly carry out on the vehicle? (1 Punkt) (Nr. 6018) (Klasse F)

- ☒ R The service, in accordance with the specifications of the vehicle manufacturer
- ☐ F The car wash
- ☒ R The change of engine oil
- ☒ R Checking the frost protection of the coolant

You drive a tractor with a diesel engine. Why do you have to change the engine oil regularly? (1 Punkt) (Nr. 6019)

- ☐ F Because otherwise the engine starts to rust
- ☒ R Because otherwise the engine oil loses its lubricity
- ☐ F Otherwise the oil pressure light will light up
- ☐ F Otherwise a high increase in coolant consumption can be expected

Neu F - spezifische Fragen (Nr. 6048)

Your vehicle has a foot-operated clutch. How do you know that the clutch slips? (3 Punkte) (Nr. 6048) (Klasse F)

- ☒ R When accelerating sharply, the engine speed increases, during which the driving speed hardly changes
- ☒ R When driving downhill, the braking effect of the engine is weak or not felt
- ☐ F The clutch pedal becomes stiff
- ☐ F The clutch pedal becomes smooth

Your vehicle has a foot-operated clutch. This clutch slips. What dangers can this cause? (2 Punkte) (Nr. 6049)

- ☐ F The engine could get too hot
- ☒ R At high traction, the clutch is overloaded and failed
- ☒ R When driving downhill, the brakes could be overloaded
- ☐ F The manual transmission could be overloaded

Neu F - spezifische Fragen (Nr. 6050)

Your vehicle has an automated-shift gearbox. What must you pay particular attention to when driving? (3 Punkte) (Nr. 6050) (Klasse F)

- ☒ R Before towing my vehicle, I should read the instructions in the operating instruction of the vehicle
- ☒ R When going downhill in a steep gradient, I choose a low gear
- ☐ F When going downhill I choose the switch position "N"
- ☐ F If high traction is required, I speed up as little as possible

Your vehicle has an automated manual transmission. You want to have the vehicle towed away. What do you keep in mind? (2 Punkte) (Nr. 6051)

- ☒ R If possible, I call a professional towing service
- ☒ R I follow exactly the instructions in the operating manual of the vehicle
- ☐ F That I definitely switch to the "D" position when towing
- ☐ F That I definitely switch to the "P" position during towing

Neu F - spezifische Fragen (Nr. 6066)



You drive a tractor. This indicator lights up. What does that mean? (5 Punkte) (Nr. 6066) (Klasse F)

- ☒ R That the temperature of the coolant is too high
- ☒ R That the engine could overheat and thereby block
- ☐ F That too little engine oil is available
- ☐ F That the temperature of the coolant is too low

You drive a tractor. This indicator lights up. How should you behave? (3 Punkte) (Nr. 6067)

- ☒ R I stop and check the coolant level
- ☒ R I only open the bonnet if there is no steam
- ☒ R If I open the bonnet, I keep in mind that the radiator fan can suddenly start to turn
- ☐ F If the coolant is too hot, I drive immediately to the nearest workshop

Neu F - spezifische Fragen (Nr. 5650)

With a tractor, you want to pull a trailer that is not approved for traffic and is without a brake. Not all wheels are braked on the tractor. How heavy is the trailer allowed to be at most? (3 Punkte) (Nr. 5650) (Klasse F)

- ☒ R In no case more than 6 t total weight
- ☒ R Twice as heavy as the weight of the tractor
- ☐ F Three times as heavy as the weight of the tractor
- ☐ F Four times as heavy as weight of the tractor

With a tractor, you want to pull a trailer without a brake that is not approved for traffic. How fast can you drive at most? (2 Punkte) (Nr. 5651)

- ☒ R 10 km/h
- ☐ F 20 km/h
- ☐ F 25 km/h
- ☐ F 40 km/h

Neu F - spezifische Fragen (Nr. 5648)

You want to pull a trailer that has not been approved for traffic. How should this trailer be equipped? (1 Punkt) (Nr. 5648) (Klasse F)

- ☒ R Front with 2 white reflectors, if the trailer is wider than the towing vehicle
- ☒ R Rear with 2 red triangular reflectors, in any case
- ☒ 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 sight obstruction. Which lighting equipment does this trailer need to be equipped with? (1 Punkt) (Nr. 5649)

- ☒ 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 F - spezifische Fragen (Nr. 5652)

With a tractor, you want to pull a trailer without a brake that is not approved for traffic. The tractor has an all-wheel brake. How heavy is the trailer allowed to be at most? (3 Punkte) (Nr. 5652) (Klasse F)

- ☒ R In no case more than 6 t total weight
- ☐ F Twice as heavy as the weight of the tractor
- ☒ R 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 that is not approved for traffic and is without a brake. Which label must the trailer have behind? (2 Punkte) (Nr. 5653)

- ☒ R A white board with the black inscription "10 km"
- ☐ F A red board with the white inscription "10 km"
- ☐ F A white board with the green inscription "10 km"
- ☐ F A white board with the black inscription "Unbraked"

Neu F - spezifische Fragen (Nr. 5654)

With a tractor, you want to pull a two-axle trailer which is not approved for traffic and is braked with a compressed air brake. How heavy is the trailer allowed to be at most? (1 Punkt) (Nr. 5654) (Klasse F)

- ☒ R In no case more than 18 t total weight
- ☐ F Twice as heavy as the weight of the tractor
- ☐ F Three times as heavy as the weight of the tractor
- ☒ R Four times as heavy as the weight of the tractor

With a tractor, you want to pull a trailer not approved for traffic which is braked with a overrun brake. The trailer has a total weight of 5 t. What is the minimum weight of the tractor? (1 Punkt) (Nr. 5655)

- ☒ R Half as heavy as the total weight of the trailer, in this case at least 2,50 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 5,00 t
- ☐ F Twice as heavy as the total weight of the trailer, in this case at least 10,00 t

Neu F - spezifische Fragen (Nr. 5656)

With a tractor, you want to pull a trailer that has not been approved for traffic. Under what conditions may you drive up to 25 km/h? (1 Punkt) (Nr. 5656) (Klasse F)

- ☒ R If the drive is carried out as part of a farming and forestry operation
- ☒ R If the trailer is braked with an air braking system that is equipped with a braking force regulator 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 board with the black inscription "25 km" attached at the back of the trailer

With a tractor, you want to pull 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? (1 Punkt) (Nr. 5657)

- ☐ F 8 t
- ☐ F 10 t
- ☒ R 18 t
- ☐ F 24 t

Neu F - spezifische Fragen (Nr. 5658)

You want to pull two trailers approved for transport on a farm and forestry operation. Under what conditions are you allowed to do this? (5 Punkte) (Nr. 5658) (Klasse F)

- ☒ R Both trailers must be braked
- ☒ R The first trailer must 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, as part of a farm and forestry operation. How long may this vehicle combination be, at most? (3 Punkte) (Nr. 5659)

- ☒ R 18.75 m
- ☐ F 12.00 m
- ☐ F 15.65 m
- ☐ F 16.40 m

Neu F - spezifische Fragen (Nr. 5904)

How do you secure a fully laden trailer of the R3 category against unrolling on a steep downward slope? (1 Punkt) (Nr. 5904) (Klasse F)

- ☒ R With at least one chock
- ☒ R By actuating the parking brake
- ☐ F By attaching the tear-off of the trailer on the roadside
- ☐ F By operating the overrun brake with a preload wedge

For which trailers must at least one wheel chock be carried? (1 Punkt) (Nr. 5905)

- ☒ R For trailers of vehicle category O2, O3 or O4
- ☒ R For all trailers that are not approved for traffic
- ☐ F Only for non-approved trailers if they weigh more than 6,000 kg
- ☒ R For trailers of vehicle category R, if they have more than 750 kg maximum gross vehicle weight

Neu F - spezifische Fragen (Nr. 5906)

What checks do you have to regularly carry out on the towing hook of a trailer? (5 Punkte) (Nr. 5906) (Klasse F)

- ☒ R Whether the clearance between coupling pins on towing vehicle and towing eye is too large
- ☒ R Whether the draw fork is torn or bent
- ☒ R That the tip of the drawbar in uncoupled state does not fall to the ground
- ☐ F Whether the drawbar has rust spots

What is the danger if the clearance between the coupling bolts on the towing vehicle and the drawbar eye is too big? (3 Punkte) (Nr. 5907)

- ☒ R The trailer could tear off
- ☒ R When driving strong shocks may occur, which could shear the coupling pin on the towing vehicle
- ☐ F The trailer could start to skid
- ☐ F When driving strong shocks may occur, which could shear the drawbar on the trailer

Neu F - spezifische Fragen (Nr. 5908)

Your tractor has a self-closing hitch. Which limit is allowed? (1 Punkt) (Nr. 5908) (Klasse F)

- ☐ F The coupling bolt in the hitch of the tractor must not have any height clearance
- ☒ R The height clearance of the coupling bolt in the towing hitch of the towing vehicle may only have as much height clearance as indicated in the hitch operator's manual
- ☐ F The height clearance of the coupling bolt in the towing hitch of the tractor must not exceed 4 mm
- ☐ F The height clearance of the coupling bolt in the towing hitch of the tractor must not exceed 5 mm

Your tractor has a self-closing hitch. What is the danger if the coupling bolt of the towing hitch of the tractor has too big height clearance? (1 Punkt) (Nr. 5909)

- ☐ F The hitch can tear from the cross member
- ☒ R The trailer can detach from the towing vehicle
- ☐ F The hitch can open while driving
- ☐ F The trailer will tend to spin

Neu F - spezifische Fragen (Nr. 5910)

Your tractor has a self-closing hitch with remote control from the cab. You have hitched a trailer. How can you tell if the joint is closed securely? (5 Punkte) (Nr. 5910) (Klasse F)

- ☒ R By a control pin on the trailer hitch of the tractor
- ☒ R By an electric or electronic remote indicator in the cab of the tractor
- ☐ F By an electric remote indicator at the back of the tractor
- ☐ F Because the lever of the hitch is horizontal

Your tractor has a self-closing hitch with remote control from the cab. You have hitched a trailer. You notice that the joint is not closed securely. How should you behave? (3 Punkte) (Nr. 5911)

- ☒ R I detach the trailer and then attach it again
- ☒ R I secure the trailer with the chocks. Then I try to achieve a secure connection by moving the tractor forwards and backwards
- ☐ F I start my journey and hope that the connection will lock in while driving
- ☐ F I push the lever of the hitch down until the joint locks

Neu F - spezifische Fragen (Nr. 5912)

What do you need to check on the drawbar of a turntable trailer? (5 Punkte) (Nr. 5912) (Klasse F)

- ☒ R The clearance between the towing eye on the drawbar of the trailer and the coupling bolt of the hitch on towing vehicle
- ☒ R Whether the drawbar has cracks or bends
- ☒ R The clearance in the bearing bushes of the drawbar at the connection to the fifth wheel of the trailer
- ☐ F The coating of the drawbar

When must the towing eye on the towing fork of the trailer be changed? (3 Punkte) (Nr. 5913)

- ☒ R If the permissible dimensions specified in the operating instructions of the drawbar are exceeded
- ☐ F If the width of the drawbar eye is greater than 45 mm
- ☐ F If the thickness of the drawbar eye is greater than 45 mm
- ☒ R If the towing eye has visible damage

Neu F - spezifische Fragen (Nr. 5914)

Which parts of the hitch or towing fork need to be greased regularly? (3 Punkte) (Nr. 5914) (Klasse F)

- ☒ R The coupling bolt of the hitch of the towing vehicle
- ☒ R The bearing ring for the towing eye on the hitch of the towing vehicle
- ☒ R The towing eye on the drawbar of the trailer
- ☐ F The operating lever of the hitch of the towing vehicle

What do you have to consider when servicing a self-closing towing hitch? (2 Punkte) (Nr. 5915)

- ☒ R If I have cleaned the hitch with a high-pressure cleaner, the hitch must be re-greased
- ☒ R If I lubricate the hitch, the hitch pin should be raised
- ☐ F If I have lubricated the hitch, I must not touch the operating lever
- ☐ F If I lubricate the hitch, the hitch should be closed

Neu F - spezifische Fragen (Nr. 5916)

You have uncoupled a trailer. How far may the drawbar eye of the trailer go to the ground at most? (1 Punkt) (Nr. 5916) (Klasse F)

- ☒ R The distance to the ground must be at least 20 cm
- ☐ F The distance to the ground must not be less than 10 cm
- ☐ F The towing eye must always remain in the height of the towbar of the towing vehicle
- ☐ F The distance to the ground must be at least 50 cm

You have uncoupled a trailer. Why should the towing eye of the trailer's fork remain at least 20 cm above the ground? (1 Punkt) (Nr. 5917)

- ☒ R The drawbar could hit the ground if the trailer breaks off from the towing vehicle while driving. There is a risk that the trailer will tip over
- ☐ F Otherwise, I can no longer connect the hose lines of the compressed air brake system
- ☐ F Otherwise, I can not connect the electric cables anymore
- ☐ F Otherwise, there is a risk that the tyres will be overloaded

Neu F - spezifische Fragen (Nr. 5918)

Your trailer has a turntable steering system. What do you have to regularly check or wait for at the turntable drive unit? (3 Punkte) (Nr. 5918) (Klasse F)

- ☒ R The wear and tear
- ☒ R The lubrication
- ☐ F The paint
- ☒ R Whether visible damage is visible or corrosion is present

Your trailer has a turntable steering system. At what intervals should you lubricate the turntable drive unit? (2 Punkte) (Nr. 5919)

- ☒ R This is basically based on the information in the manual of the trailer
- ☐ F Always monthly
- ☐ F Always daily
- ☐ F Always weekly

Neu F - spezifische Fragen (Nr. 5920)

Your tractor has a hitch with manual single-hand plug. What do you have to consider when coupling? (1 Punkt) (Nr. 5920) (Klasse F)

- ☒ R The single-hand plug must be secured after coupling
- ☒ R The single-hand plug must not show any visible damage
- ☐ F The single-hand plug must be secured after coupling only if it protrudes less than 2 cm from the lower guide of the hitch
- ☐ F The single-hand plug must be secured after coupling only if it protrudes more than 2 cm from the lower guide of the hitch

Your tractor has a hitch with single-hand plug. The securing happens via a safety hook or a securing bolt. Which height clearance is allowed for the securing? (1 Punkt) (Nr. 5921)

- ☐ F Not more than 2 mm
- ☒ R This is basically based on the information in the operating instructions for the towbar
- ☐ F At most 10 mm
- ☐ F At most 15 mm