

KJA DRIVER TRAINING

Course Information LGV Driver CPC Module 4

Trainee Name:

This booklet is to be retained by the Trainee
and presented to the instructor on each training session.



Sample Questions

Driver CPC

Module 4

Ability to load the vehicle with due regard for safety rules and proper vehicle use.

Security of your vehicle and contents.

Ability to prevent criminality and trafficking in illegal immigrants.

Ability to assess emergency situations.

Ability to prevent physical risk.

Loading the vehicle

Q06 Your fully laden vehicle is ready for you to do a delivery. Show me:

- a) The checks you'd carry out to make sure the vehicle's not overloaded
- b) If you're still in doubt, what else you could you do

- Check paperwork relating to the load (or check load)
- Check vehicle design weight (VI Plate)
- Tyre checks for signs of bulging
- Further check by taking vehicle to nearest weigh bridge

Security of vehicle and contents

Q04 You are about to drive a high sided vehicle on an unfamiliar route.

- a) Show me the visual checks you would make before starting your journey
- b) If there is any doubt of the vehicles height what else could you do?
- c) If you are involved in a railway bridge strike what action should you take?

- Check the vehicle height sign matches the vehicle or load
- Plan a suitable route / look out for any height restrictions
- Measure the highest point of the vehicle or load
- Call the police and railway authority using the bridge ID plate

Preventing criminality and trafficking in illegal immigrants

Q03 You've parked at a border crossing and left the vehicle unattended. Show me what checks you'd make before driving the vehicle through customs.

- Check external compartments
- Check under and on top (visual if possible) of the vehicle
- Check inside the cab and load security. For example, check the trailer seals and curtains etc.
- Check fuel cap in place (not tampered with). Visual check.

Assessing emergency situations

Q11 You're driving on a motorway and flames appear from the engine compartment. Show me:

- a) how you'd deal with this small electrical wiring fire
- b) which is the appropriate fire extinguisher to use on this fire

- Stop as quickly and safely as possible on the hard shoulder.
- Identifies correct extinguisher to use on electrical system fire (CO2 / Powder) (Refer to photograph)
- Awareness of need to contact emergency services
- Isolate the vehicle (disconnect electric supply)

Ability to prevent physical risk

Q05 Show me and explain the daily safety checks you'd make to this vehicle before driving on the road.

- | | | |
|--|--|--|
| <input type="checkbox"/> Brakes | <input type="checkbox"/> Horn | <input type="checkbox"/> Exhaust system(s) |
| <input type="checkbox"/> Lights/Reflectors | <input type="checkbox"/> Mirrors | <input type="checkbox"/> Instrument panel warning lights |
| <input type="checkbox"/> Tyres / Wheel fixings | <input type="checkbox"/> Height marker | |
| <input type="checkbox"/> Wipers / Washers | <input type="checkbox"/> Air leaks | |

Loading the vehicle

- Q14** You've delivered part of your load and are left with half a load of empty roller cages inside your box van. Show me:
- by pointing to the correct distribution area(s) on this vehicle, where this load should be placed
 - which restraining device you'd use to secure the load
 - how you'd secure the load with the restraining device
 - how you'd release the restraining device

- Load to be placed up against the head board
- Selects correct restraint item - load tensioning bar/webbing straps
- Demonstrates competence in use of load tensioning bar/webbing straps
- Demonstrates how to release the restraining device

Security of vehicle and contents

- Q13** You've been given a different vehicle to drive for the day. Show me all of the practical and visual safety checks you'd make before driving the vehicle.

- Daily walkround check
- Is aware of vehicle height (sign check), width and weight
- Cockpit drill to include warning system checks
- Enough fuel for the journey

Preventing criminality and trafficking in illegal immigrants

- Q03** You've parked at a border crossing and left the vehicle unattended. Show me what checks you'd make before driving the vehicle through customs.

- Check external compartments
- Check under and on top (visual if possible) of the vehicle
- Check inside the cab and load security. For example, check the trailer seals and curtains
- Check fuel cap in place (not tampered with). Visual check

Assessing Emergency Situations

- Q09** You suspect a brake fault on this vehicle. Show me:
- what checks you can carry out to make sure the compressor is working properly
 - any checks you could make to identify air leaks

- Emptying the air tanks by pumping the footbrake
- Restarting the engine and making sure the compressor recharges the system
- Stop the engine, apply footbrake and listen for leaks
- Physical check of the air system to make sure air lines are serviceable

Ability to prevent physical risk

- Q05** Show me and explain the daily safety checks you'd make to this vehicle before driving on the road.

- | | | |
|--|--|--|
| <input type="checkbox"/> Brakes | <input type="checkbox"/> Horn | <input type="checkbox"/> Exhaust system(s) |
| <input type="checkbox"/> Lights/Reflectors | <input type="checkbox"/> Mirrors | <input type="checkbox"/> Instrument panel warning lights |
| <input type="checkbox"/> Tyres / Wheel fixings | <input type="checkbox"/> Height marker | |
| <input type="checkbox"/> Wipers / Washers | <input type="checkbox"/> Air leaks | |

Loading the vehicle

- Q01** Your fully laden vehicle is ready for you to do a delivery. Show me:
a) the checks you'd carry out to make sure the vehicle isn't over-loaded
b) if you're still in doubt, what else you could do

- Check paperwork relating to the load (Or check load)
- Check vehicle design weight (VI Plate).
- Tyre checks for signs of bulging
- Further check by taking vehicle to nearest weigh bridge

Security of vehicle and contents

- Q02** You need to leave your vehicle.
a) Where might you consider parking it?
b) Explain what safety checks and security precautions you'd take

- Only park in secure, well lit vehicle parks. Where possible, park with the rear doors against a wall or backed up to another vehicle
- Remove keys and lock doors
- Activate or explain the use of any other security features
- Walk around security check. For example, check the seals

Preventing criminality and trafficking in illegal immigrants

- Q03** You've parked at a border crossing and left the vehicle unattended. Show me what checks you'd make before driving the vehicle through customs.

- Check external compartments
- Check under and on top (visual if possible) of the vehicle
- Check inside the cab and load security. For example, check the trailer seals and curtains
- Check fuel cap in place (not tampered with). Visual check

Assessing Emergency Situations

- Q09** You suspect a brake fault on this vehicle. Show me:
a) what checks you can carry out to make sure the compressor is working properly
b) any checks you could make to identify air leaks

- Emptying the air tanks by pumping the footbrake
- Restarting the engine and making sure the compressor recharges the system
- Stop the engine, apply footbrake and listen for leaks
- Physical check of the air system to make sure air lines are serviceable

Ability to prevent physical risk

- Q05** Show me and explain the daily safety checks you'd make to this vehicle before driving on the road.

- | | | |
|--|--|--|
| <input type="checkbox"/> Brakes | <input type="checkbox"/> Horn | <input type="checkbox"/> Exhaust system(s) |
| <input type="checkbox"/> Lights/Reflectors | <input type="checkbox"/> Mirrors | <input type="checkbox"/> Instrument panel warning lights |
| <input type="checkbox"/> Tyres / Wheel fixings | <input type="checkbox"/> Height marker | |
| <input type="checkbox"/> Wipers / Washers | <input type="checkbox"/> Air leaks | |

Loading the vehicle

- Q08** You've been asked to collect half a load of steel plates on an empty vehicle. Show me:
- a) by pointing to the correct distribution area(s) on this vehicle, where the load should be placed
 - b) which restraining device you'd use to secure the load
 - c) how you'd secure the load with the restraining device, using the load securing trolley

- Shows by pointing to the correct distribution area (against the headboard)
- Selects correct restraint item - chain / tensioner
- Demonstrates competence in use of chain / tensioner
- Demonstrates how to release the restraining device

Security of vehicle and contents

- Q04** You are about to drive a high sided vehicle on an unfamiliar route.
- a) Show me the visual checks you would make before starting your journey
 - b) If there is any doubt of the vehicles height what else could you do?
 - c) If you are involved in a railway bridge strike what action should you take?

- Check the vehicle height sign matches the vehicle or load
- Plan a suitable route / look out for any height restrictions
- Measure the highest point of the vehicle or load
- Call the police and railway authority using the bridge ID plate

Preventing criminality and trafficking in illegal immigrants

- Q15** You've parked at the docks and, following a rest break, you suspect your vehicle may have been tampered with. Show me what checks you'd make around and inside your vehicle before continuing your journey.

- Check external compartments
- Check under and on top (visual if possible) of the vehicle
- Check inside the cab and load security. For example, check the trailer seals and curtains.
- Check fuel cap in place (not tampered with). Visual check

Assessing emergency situations

- Q11** You're driving on a motorway and flames appear from the engine compartment. Show me:
- a) how you'd deal with this small electrical wiring fire
 - b) which is the appropriate fire extinguisher to use on this fire

- Stop as quickly and safely as possible on the hard shoulder
- Identifies correct extinguisher to use on electrical system fire (CO2 / Powder) (Refer to photograph)
- Knows to contact emergency services
- Isolate the vehicle (disconnect electric supply)

Ability to prevent physical risk

- Q05** Show me and explain the daily safety checks you'd make to this vehicle before driving on the road.

- | | | |
|--|--|--|
| <input type="checkbox"/> Brakes | <input type="checkbox"/> Horn | <input type="checkbox"/> Exhaust system(s) |
| <input type="checkbox"/> Lights/Reflectors | <input type="checkbox"/> Mirrors | <input type="checkbox"/> Instrument panel warning lights |
| <input type="checkbox"/> Tyres / Wheel fixings | <input type="checkbox"/> Height marker | |
| <input type="checkbox"/> Wipers / Washers | <input type="checkbox"/> Air leaks | |

Loading the vehicle

Q14 You've delivered part of your load and are left with half a load of empty roller cages inside your box van. Show me:

- by pointing to the correct distribution area(s) on this vehicle, where this load should be placed
- which restraining device you'd use to secure the load
- how you'd secure the load with the restraining device

- Load to be placed up against the head board
- Selects correct restraint item - load tensioning bar/webbing straps
- Demonstrates competence in use of load tensioning bar/webbing straps
- Demonstrates how to release the restraining device

Security of vehicle and contents

Q02 You need to leave your vehicle.

- Where might you consider parking it?
- Explain what safety checks and security precautions you'd take?

- Only park in secure, well lit vehicle parks. Where possible, park with the rear doors against a wall or backed up to another vehicle
- Remove keys and lock doors
- Activate or explain the use of any other security features
- Walk around security check. For example, check the seals

Preventing criminality and trafficking in illegal immigrants

Q07 You've had a comfort break just before boarding a cross channel ferry. Show me what checks you'd make to this vehicle before driving through customs.

- Check external compartments
- Check under and on top (visual, if possible) of the vehicle
- Check inside the cab and load security. For example, check the trailer seals and curtains
- Check fuel cap in place (not tampered with). Visual check

Assessing Emergency Situations

Q09 You suspect a brake fault on this vehicle. Show me:

- what checks you can carry out to make sure the compressor is working properly
- any checks you could make to identify air leaks

- Emptying the air tanks by pumping the footbrake
- Restarting the engine and making sure the compressor recharges the system
- Stop the engine, apply footbrake and listen for leaks
- Physical check of the air system to make sure air lines are serviceable

Ability to prevent physical risk

Q05 Show me and explain the daily safety checks you'd make to this vehicle before driving on the road.

- | | | |
|--|--|--|
| <input type="checkbox"/> Brakes | <input type="checkbox"/> Horn | <input type="checkbox"/> Exhaust system(s) |
| <input type="checkbox"/> Lights/Reflectors | <input type="checkbox"/> Mirrors | <input type="checkbox"/> Instrument panel warning lights |
| <input type="checkbox"/> Tyres / Wheel fixings | <input type="checkbox"/> Height marker | |
| <input type="checkbox"/> Wipers / Washers | <input type="checkbox"/> Air leaks | |

Loading the vehicle

Q10 You're about to make a very long journey beyond the fuel range of this vehicle.

- a) Show me what checks you'd make to this vehicle's fuel system
- b) Explain what precautions you'd take to make sure you don't run out of fuel

- Checks enough fuel for the first stage of the journey (instrument check)
- Checks fuel tank and mountings for condition
- Vehicle fuel card, or means to buy fuel on the journey if necessary
- Checks fuel fill level and fuel cap security

Security of vehicle and contents

Q13 You've been given a different vehicle to drive for the day. Show me all of the practical and visual safety checks you'd make before driving the vehicle.

- Daily walkround check
- Is aware of vehicle height (sign check), width and weight
- Cockpit drill to include warning system checks
- Enough fuel for the journey

Preventing criminality and trafficking in illegal immigrants

Q07 You've had a comfort break just before boarding a cross channel ferry. Show me what checks you'd make to this vehicle before driving through customs.

- Check external compartments
- Check under and on top (visual, if possible) of the vehicle
- Check inside the cab and load security. For example, check the trailer seals and curtains
- Check fuel cap in place (not tampered with). Visual check

Assessing emergency situations

Q11 You're driving on a motorway and flames appear from the engine compartment. Show me:

- a) how you'd deal with this small electrical wiring fire
- b) which is the appropriate fire extinguisher to use on this fire

- Stop as quickly and safely as possible on the hard shoulder
- Identifies correct extinguisher to use on electrical system fire (CO2 / Powder) (Refer to photograph)
- Awareness of need to contact emergency services
- Isolate the vehicle (disconnect electric supply)

Ability to prevent physical risk

Q05 Show me and explain the daily safety checks you'd make to this vehicle before driving on the road.

- | | | |
|--|--|--|
| <input type="checkbox"/> Brakes | <input type="checkbox"/> Horn | <input type="checkbox"/> Exhaust system(s) |
| <input type="checkbox"/> Lights/Reflectors | <input type="checkbox"/> Mirrors | <input type="checkbox"/> Instrument panel warning lights |
| <input type="checkbox"/> Tyres / Wheel fixings | <input type="checkbox"/> Height marker | |
| <input type="checkbox"/> Wipers / Washers | <input type="checkbox"/> Air leaks | |

Loading the vehicle

Q12

Show me:

- a) how you'd check the maximum authorised mass of this vehicle
- b) what other checks you'd carry out to make sure the vehicle's not overloaded
- c) if you're still in doubt, what else you could do

- Check vehicle design weight (VI Plate)
- Check paperwork relating to the load (or check load)
- Tyre checks for signs of bulging
- Further check by taking vehicle to nearest weigh bridge

Security of vehicle and contents

Q04

You are about to drive a high sided vehicle on an unfamiliar route.

- a) Show me the visual checks you would make before starting your journey
- b) If there is any doubt of the vehicles height what else could you do?
- c) If you are involved in a railway bridge strike what action should you take?

- Check the vehicle height sign matches the vehicle or load
- Plan a suitable route / look out for any height restrictions
- Measure the highest point of the vehicle or load
- Call the police and railway authority using the bridge ID plate

Preventing criminality and trafficking in illegal immigrants

Q15

You've parked at the docks and, following a rest break, you suspect your vehicle may have been tampered with. Show me what checks you'd make around and inside your vehicle before continuing your journey.

- Check external compartments
- Check under and on top (visual if possible) of the vehicle
- Check inside the cab and load security. For example, check the trailer seals and curtains
- Check fuel cap in place (not tampered with). Visual check

Assessing emergency situations

Q11

You're driving on a motorway and flames appear from the engine compartment. Show me:

- a) how you'd deal with this small electrical wiring fire
- b) which is the appropriate fire extinguisher to use on this fire

- Stop as quickly and safely as possible on the hard shoulder
- Identifies correct extinguisher to use on electrical system fire (CO2 / Powder) (Refer to photograph)
- Awareness of need to contact emergency services
- Isolate the vehicle (disconnect electric supply)

Ability to prevent physical risk

Q05

Show me and explain the daily safety checks you'd make to this vehicle before driving on the road.

- | | | |
|--|--|--|
| <input type="checkbox"/> Brakes | <input type="checkbox"/> Horn | <input type="checkbox"/> Exhaust system(s) |
| <input type="checkbox"/> Lights/Reflectors | <input type="checkbox"/> Mirrors | <input type="checkbox"/> Instrument panel warning lights |
| <input type="checkbox"/> Tyres / Wheel fixings | <input type="checkbox"/> Height marker | |
| <input type="checkbox"/> Wipers / Washers | <input type="checkbox"/> Air leaks | |

Loading the vehicle

Q01 Your fully laden vehicle is ready for you to do a delivery. Show me:
a) the checks you'd carry out to make sure the vehicle isn't over-loaded
b) if you're still in doubt, what else you could do

- Check paperwork relating to the load (Or check load)
- Check vehicle design weight (VI Plate)
- Tyre checks for signs of bulging
- Further check by taking vehicle to nearest weigh bridge

Security of vehicle and contents

Q13 You've been given a different vehicle to drive for the day. Show me all of the practical and visual safety checks you'd make before driving the vehicle.

- Daily walkround check
- Is aware of vehicle height (sign check), width and weight
- Cockpit drill to include warning system checks
- Enough fuel for the journey

Preventing criminality and trafficking in illegal immigrants

Q07 You've had a comfort break just before boarding a cross channel ferry. Show me what checks you'd make to this vehicle before driving through customs.

- Check external compartments
- Check under and on top (visual, if possible) of the vehicle
- Check inside the cab and load security. For example, check the trailer seals and curtains
- Check fuel cap in place (not tampered with). Visual check

Assessing Emergency Situations

Q09 You suspect a brake fault on this vehicle. Show me:
a) what checks you can carry out to make sure the compressor is working properly
b) any checks you could make to identify air leaks

- Emptying the air tanks by pumping the footbrake
- Restarting the engine and making sure the compressor recharges the system
- Stop the engine, apply footbrake and listen for leaks
- Physical check of the air system to make sure air lines are serviceable

Ability to prevent physical risk

Q05 Show me and explain the daily safety checks you'd make to this vehicle before driving on the road.

- | | | |
|--|--|--|
| <input type="checkbox"/> Brakes | <input type="checkbox"/> Horn | <input type="checkbox"/> Exhaust system(s) |
| <input type="checkbox"/> Lights/Reflectors | <input type="checkbox"/> Mirrors | <input type="checkbox"/> Instrument panel warning lights |
| <input type="checkbox"/> Tyres / Wheel fixings | <input type="checkbox"/> Height marker | |
| <input type="checkbox"/> Wipers / Washers | <input type="checkbox"/> Air leaks | |

Red for Water



Blue for Dry Powder



Cream for Foam



Black for CO2



Additional Questions

Questions covered by procedures already in place will continue to be asked as at present. These will be in addition to the combination used on test.

Are you satisfied that your cab locking mechanism is secure?

Show me where the emergency exits are and how you would check that they are operating correctly.