Certificate in Emergency Response Ambulance Driving (CERAD) Level 1 Practice Exam (Sample)

Study Guide



Everything you need from our exam experts!

Copyright © 2025 by Examzify - A Kaluba Technologies Inc. product.

ALL RIGHTS RESERVED.

No part of this book may be reproduced or transferred in any form or by any means, graphic, electronic, or mechanical, including photocopying, recording, web distribution, taping, or by any information storage retrieval system, without the written permission of the author.

Notice: Examzify makes every reasonable effort to obtain from reliable sources accurate, complete, and timely information about this product.



Questions



- 1. What should a driver do when they encounter markings indicating 'Do not block that part of the carriageway'?
 - A. They can block it if necessary
 - B. They should ensure that it remains clear at all times
 - C. Parking is allowed temporarily
 - D. They can stop there for short periods
- 2. What action does the 'turn left ahead' sign recommend?
 - A. Drivers must turn right at the next intersection
 - B. Left turn should be made at the upcoming junction
 - C. Only straight movement is permitted
 - D. Right turn allowed if safe
- 3. What does a sign for overhead electric cables indicate?
 - A. Drivers must keep to the left
 - B. Vehicles exceeding a certain height cannot pass safely
 - C. All vehicles should stop
 - D. There is an upcoming pedestrian crossing
- 4. What should drivers do at the end of a speed restriction?
 - A. Accelerate immediately
 - B. Leave motorway at the next exit
 - C. Return to the previous speed limit
 - D. Check for any remaining traffic signals
- 5. Which sign would indicate the presence of a tourist information point?
 - A. Regulatory sign
 - **B.** Information sign
 - C. Caution sign
 - D. Warning sign

- 6. What is restricted by a "No vehicles over height shown" sign?
 - A. Vehicles over a specified height are prohibited
 - B. Only buses over a certain height can pass
 - C. All vehicles must adjust height for clearance
 - D. Pedestrian access is limited based on height
- 7. Which sign indicates a "Diversion route" for motorists?
 - A. A sign indicating roadwork ahead
 - B. A sign guiding traffic around an obstacle
 - C. A pedestrian crossing sign
 - D. An entrance to a parking lot
- 8. What is indicated by a 'Loading bay' road marking?
 - A. Parking is allowed freely
 - B. Vehicles can only load or unload
 - C. Only buses are permitted to use this space
 - D. No stopping or parking at any time
- 9. What does a signal indicating an intention to turn right typically require of the driver?
 - A. Prepare to stop at the intersection
 - B. Signal their intention to turn right
 - C. Change lanes without signaling
 - D. Speed through the turn
- 10. What does a temporary lane closure sign indicate?
 - A. All lanes are closed
 - B. One lane is open while another is closed
 - C. Road works are finished
 - D. Vehicles must divert to another road

Answers



- 1. B 2. B 3. B

- 3. B 4. C 5. B 6. A 7. B 8. B 9. B 10. B



Explanations



- 1. What should a driver do when they encounter markings indicating 'Do not block that part of the carriageway'?
 - A. They can block it if necessary
 - B. They should ensure that it remains clear at all times
 - C. Parking is allowed temporarily
 - D. They can stop there for short periods

A driver should ensure that the area indicated by markings saying 'Do not block that part of the carriageway' remains clear at all times because these markings are specifically designed to facilitate the smooth flow of traffic and ensure safety for all road users. This can include keeping emergency lanes open, allowing for pedestrian crossings, or preventing obstruction in areas crucial for the movement of vehicles, particularly emergency vehicles. Blocking these areas can lead to dangerous situations, delays for emergency services, or hinder the movement of other vehicles and pedestrians. Maintaining these markings as clear not only adheres to road safety regulations but also supports the overall efficiency of traffic management in that area. This practice emphasizes the importance of being a responsible driver and looking out for others on the road.

- 2. What action does the 'turn left ahead' sign recommend?
 - A. Drivers must turn right at the next intersection
 - B. Left turn should be made at the upcoming junction
 - C. Only straight movement is permitted
 - D. Right turn allowed if safe

The 'turn left ahead' sign effectively communicates that drivers should prepare to make a left turn at the upcoming junction. This sign serves as a crucial navigational aid, indicating to drivers that a change in direction is necessary and that they should be ready to maneuver their vehicles accordingly. In urban areas or roadways where intersections are common, such signage is particularly important for facilitating traffic flow and ensuring that drivers understand the expected actions at those intersections. Recognizing and responding appropriately to such signs helps maintain safety and order on the road. Understanding the implications of directional signage like this one is essential for drivers, especially those in emergency response vehicles, where decisive and timely maneuvering can be critical for reaching their destinations safely and efficiently.

3. What does a sign for overhead electric cables indicate?

- A. Drivers must keep to the left
- B. Vehicles exceeding a certain height cannot pass safely
- C. All vehicles should stop
- D. There is an upcoming pedestrian crossing

The sign for overhead electric cables is specifically designed to inform drivers about the presence of power lines that are situated above the roadway. This is crucial for ensuring safety because vehicles that exceed a certain height could come into contact with these cables, resulting in severe hazards such as electrocution or damage to the vehicle. Therefore, the sign serves as a warning to alert drivers to assess their vehicle's height before proceeding through the area. It emphasizes the importance of height restrictions, making it clear that drivers of taller vehicles must take precautions or find alternate routes to avoid dangerous situations. In this context, the other options do not accurately describe the purpose of the sign. Keeping to the left refers to traffic flow rather than height restrictions, stopping all vehicles is not relevant unless there is an immediate danger, and the presence of an upcoming pedestrian crossing does not relate to the risk of overhead electric cables. Hence, the focus on height restrictions is what makes the correct answer particularly significant for safety in driving contexts.

4. What should drivers do at the end of a speed restriction?

- A. Accelerate immediately
- B. Leave motorway at the next exit
- C. Return to the previous speed limit
- D. Check for any remaining traffic signals

At the end of a speed restriction, it is vital for drivers to return to the previous speed limit. This action ensures that drivers align their speed with the regulations that govern the roadway they are traveling on. Speed limits are established for the safety of all road users, taking into account factors such as road conditions, traffic, and the surrounding environment. By resuming the appropriate speed limit, a driver is also adhering to the law and maintaining safe driving practices. This transition supports smoother traffic flow and reduces the likelihood of collisions caused by vehicles traveling at inconsistent speeds. While accelerating immediately might seem tempting, it can lead to abrupt changes in speed that may surprise other drivers or cause loss of vehicle control. Leaving the motorway at the next exit may not always be a practical or relevant response to a speed limit change. Checking for remaining traffic signals is also important but does not address speed limit compliance directly. Therefore, returning to the previous speed limit is the most appropriate action to take when the speed restriction ends.

- 5. Which sign would indicate the presence of a tourist information point?
 - A. Regulatory sign
 - **B.** Information sign
 - C. Caution sign
 - D. Warning sign

The sign that indicates the presence of a tourist information point is categorized as an information sign. These signs are specifically designed to convey helpful information to travelers, directing them to resources like tourist information centers, which provide visitors with maps, brochures, and other helpful guides that enhance their experience in a new area. Information signs are often distinguishable by their distinctive symbols or colors that indicate non-regulatory information, in this case, supporting tourism and visitor services. Regulatory signs serve to inform drivers of traffic laws and regulations, caution signs alert drivers to potential hazards on the road, and warning signs indicate conditions requiring special attention. Each of these serves a different purpose and does not aim to provide guidance on tourist information, making the information sign the clear and appropriate choice for indicating the presence of a tourist information point.

- 6. What is restricted by a "No vehicles over height shown" sign?
 - A. Vehicles over a specified height are prohibited
 - B. Only buses over a certain height can pass
 - C. All vehicles must adjust height for clearance
 - D. Pedestrian access is limited based on height

The correct answer indicates that vehicles over a specified height are prohibited by a "No vehicles over height shown" sign. This type of sign is crucial for ensuring safety and preventing damage to both vehicles and infrastructure. The sign specifically alerts drivers about the maximum allowable height for any vehicles passing through an area, such as under a bridge, in a tunnel, or within a restricted zone. If a vehicle exceeds the height limit displayed, it could become stuck, cause an obstruction, or even result in an accident. Thus, it is essential for drivers, especially those operating larger vehicles, to heed these warnings to avoid such dangerous situations. The other options do not accurately capture the intent of the sign. For instance, only allowing buses or requiring all vehicles to adjust their height does not reflect the prohibition of specifically tall vehicles, while limiting pedestrian access based on height is unrelated to the purpose of this type of signage.

7. Which sign indicates a "Diversion route" for motorists?

- A. A sign indicating roadwork ahead
- B. A sign guiding traffic around an obstacle
- C. A pedestrian crossing sign
- D. An entrance to a parking lot

A sign guiding traffic around an obstacle is indicative of a diversion route because it directly informs motorists that they need to take an alternative path to avoid an obstruction. Diversion signs are specifically designed to redirect vehicles safely and efficiently when the usual route is compromised, whether due to construction, an accident, or other hazards. This ensures that traffic flows smoothly while also maintaining safety for both drivers and workers or pedestrians that may be present in the area. In contrast, a sign indicating roadwork ahead serves to alert drivers to upcoming work but does not get them around the obstacle. A pedestrian crossing sign is focused on highlighting areas where pedestrians may be crossing the road, which is unrelated to traffic diversion. An entrance to a parking lot indicates a location for drivers to park but does not provide guidance for navigating around obstacles on the road. Thus, the most accurate sign for indicating a diversion route is the one that directly instructs motorists on where to go to avoid the obstacle.

8. What is indicated by a 'Loading bay' road marking?

- A. Parking is allowed freely
- B. Vehicles can only load or unload
- C. Only buses are permitted to use this space
- D. No stopping or parking at any time

The indication of a 'Loading bay' road marking is that vehicles can only load or unload. This specific marking is designed to inform drivers that they are permitted to stop in this area solely for the purpose of loading goods or passengers. Once the loading or unloading process is complete, vehicles must vacate the space to allow others to use it. This rule is important for maintaining traffic flow and ensuring that commercial vehicles or those in need of assistance can efficiently complete their tasks without causing disruptions. The designation prevents long-term parking, thereby ensuring that the loading bay serves its intended purpose effectively and that it remains available for use by other vehicles needing to load or unload.

- 9. What does a signal indicating an intention to turn right typically require of the driver?
 - A. Prepare to stop at the intersection
 - B. Signal their intention to turn right
 - C. Change lanes without signaling
 - D. Speed through the turn

The signal indicating an intention to turn right requires the driver to signal their intention to turn right. This action is crucial for maintaining safety on the road, as it informs other road users, including pedestrians and vehicles, of the driver's forthcoming maneuver. Proper signaling helps to prevent accidents by providing a clear indication of the driver's actions, allowing others to react accordingly. By signaling, the driver contributes to effective communication on the road, which is a fundamental aspect of safe driving practices. This practice is not only a legal requirement in many jurisdictions but also a key element of courteous driving, ensuring that traffic flows smoothly and safely.

10. What does a temporary lane closure sign indicate?

- A. All lanes are closed
- B. One lane is open while another is closed
- C. Road works are finished
- D. Vehicles must divert to another road

A temporary lane closure sign signals that there is an ongoing situation that affects the flow of traffic, typically due to construction, maintenance, or repairs. In this case, the sign indicates that while one lane is closed to traffic, another lane remains open for vehicles to pass. This allows for continued access through the area, albeit with some restrictions and potentially slower speeds. It's essential for drivers to be aware of these signs to navigate safely and avoid potential hazards associated with the closed lane. The concept of temporary lane closures is fundamental in ensuring safety and traffic management during road work or emergencies, emphasizing the need for clear communication with drivers about which parts of the road are accessible.