

ALBERTA COMMERCIAL DRIVER PRACTICE EXAM (SAMPLE)

STUDY GUIDE



SAMPLE STUDY GUIDE WITH LIMITED QUESTIONS

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THE FULL VERSION STUDY GUIDE

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Introduction

Preparing for a certification exam can feel overwhelming, but with the right tools, it becomes an opportunity to build confidence, sharpen your skills, and move one step closer to your goals. At Examzify, we believe that effective exam preparation isn't just about memorization, it's about understanding the material, identifying knowledge gaps, and building the test-taking strategies that lead to success.

This guide was designed to help you do exactly that.

Whether you're preparing for a licensing exam, professional certification, or entry-level qualification, this book offers structured practice to reinforce key concepts. You'll find a wide range of multiple-choice questions, each followed by clear explanations to help you understand not just the right answer, but why it's correct.

The content in this guide is based on real-world exam objectives and aligned with the types of questions and topics commonly found on official tests. It's ideal for learners who want to:

- Practice answering questions under realistic conditions,
- Improve accuracy and speed,
- Review explanations to strengthen weak areas, and
- Approach the exam with greater confidence.

We recommend using this book not as a stand-alone study tool, but alongside other resources like flashcards, textbooks, or hands-on training. For best results, we recommend working through each question, reflecting on the explanation provided, and revisiting the topics that challenge you most.

Remember: successful test preparation isn't about getting every question right the first time, it's about learning from your mistakes and improving over time. Stay focused, trust the process, and know that every page you turn brings you closer to success.

Let's begin.

How to Use This Guide

This guide is designed to help you study more effectively and approach your exam with confidence. Whether you're reviewing for the first time or doing a final refresh, here's how to get the most out of your Examzify study guide:

1. Start with a Diagnostic Review

Skim through the questions to get a sense of what you know and what you need to focus on. Your goal is to identify knowledge gaps early.

2. Study in Short, Focused Sessions

Break your study time into manageable blocks (e.g. 30 – 45 minutes). Review a handful of questions, reflect on the explanations.

3. Learn from the Explanations

After answering a question, always read the explanation, even if you got it right. It reinforces key points, corrects misunderstandings, and teaches subtle distinctions between similar answers.

4. Track Your Progress

Use bookmarks or notes (if reading digitally) to mark difficult questions. Revisit these regularly and track improvements over time.

5. Simulate the Real Exam

Once you're comfortable, try taking a full set of questions without pausing. Set a timer and simulate test-day conditions to build confidence and time management skills.

6. Repeat and Review

Don't just study once, repetition builds retention. Re-attempt questions after a few days and revisit explanations to reinforce learning. Pair this guide with other Examzify tools like flashcards, and digital practice tests to strengthen your preparation across formats.

There's no single right way to study, but consistent, thoughtful effort always wins. Use this guide flexibly, adapt the tips above to fit your pace and learning style. You've got this!

Questions

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- 1. To safely make a right turn in a large vehicle, it is recommended that you:**
 - A. Turn without signaling
 - B. Drive well into the intersection before starting the turn
 - C. Yield to all pedestrians and cyclists
 - D. Make the turn from the left lane
- 2. Which statement about making a turn with a school bus is false?**
 - A. The front wheels should point to a ten o'clock position when waiting to turn left
 - B. Signals must be given well in advance of the turn
 - C. All students should be seated before making a turn
 - D. Turning radii must be assessed before the maneuver
- 3. When preparing to discharge a fire extinguisher to put out a fire, you should hold the extinguisher in what position?**
 - A. Horizontal
 - B. Upright
 - C. Inverted
 - D. Sideways
- 4. During which time frame do most fatigue-related collisions occur?**
 - A. 6 am to 10 am
 - B. 10 pm to 2 am
 - C. 2 am to 6 am
 - D. 6 pm to 10 pm
- 5. How can staying alert benefit commercial drivers in wildlife zones?**
 - A. Allows for faster driving
 - B. Helps in identifying potential hazards in time
 - C. Increases fuel efficiency
 - D. Reduces the need for rest stops

- 6. When should you lower the landing gear when uncoupling a truck-tractor from a semi-trailer?**
- A. After disconnecting the electrical and air lines
 - B. Before disconnecting the electrical and air lines
 - C. While disconnecting the fifth wheel
 - D. After securing the cargo
- 7. What is the recommended practice for using brakes when going through hills?**
- A. Use engine braking at all times
 - B. Apply brakes continuously
 - C. Downshift before going over the top of the hill
 - D. Shift to neutral while going downhill
- 8. Why is it important to understand the load you are carrying?**
- A. To enhance vehicle aesthetics
 - B. To ensure safe handling and compliance with weight regulations
 - C. To increase fuel efficiency
 - D. To meet delivery schedules
- 9. What does the gross vehicle weight rating (GVWR) indicate?**
- A. The total weight of the vehicle and its contents
 - B. The maximum weight a vehicle is rated to safely carry
 - C. The weight of the vehicle alone without any load
 - D. The weight of any cargo the vehicle can legally transport
- 10. Before moving a dump vehicle, what is a necessary step regarding the load?**
- A. Make the load appear heavier
 - B. Secure the load to prevent it from falling
 - C. Check the weather conditions
 - D. Make sure the load is visually appealing

Answers

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

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Explanations

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1. To safely make a right turn in a large vehicle, it is recommended that you:

- A. Turn without signaling
- B. Drive well into the intersection before starting the turn**
- C. Yield to all pedestrians and cyclists
- D. Make the turn from the left lane

Turning a large vehicle requires special considerations due to its size and the space it occupies on the road. The recommended action of driving well into the intersection before starting the turn is essential because it allows the driver to better gauge the traffic situation and make a safer maneuver. This approach ensures that the rear of the vehicle does not clip any obstacles or other road users, which is a common risk when making tight turns. When approaching a right turn, positioning the vehicle further into the intersection can help the driver align with the appropriate exit path. It minimizes the risk of straying into adjacent lanes that may contain other vehicles, cyclists, or pedestrians. This practice is especially crucial because larger vehicles can have longer wheel bases and wider turns, making it vital to anticipate the space needed to complete the maneuver safely. In contrast, turning without signaling can create confusion and potential hazards for other road users as they may not be aware of your intent to turn. Yielding to pedestrians and cyclists is always critical, but it does not directly help in executing the turn safely when it comes to the vehicle's positioning. Finally, making the turn from the left lane can lead to incorrect navigation of the intersection and is generally not advisable for right turns, which should be executed from the right lane unless

2. Which statement about making a turn with a school bus is false?

- A. The front wheels should point to a ten o'clock position when waiting to turn left**
- B. Signals must be given well in advance of the turn
- C. All students should be seated before making a turn
- D. Turning radii must be assessed before the maneuver

The statement regarding the front wheels of a school bus pointing to a ten o'clock position when waiting to turn left is correct. When making a left turn, the front wheels should ideally be oriented straight ahead and not angled, as this helps prevent the bus from moving towards the oncoming lane of traffic before the turn is actually made. This ensures maximizing safety and maintaining control over the vehicle. The other statements accurately reflect important safety protocols and practices when maneuvering a school bus. Giving signals well in advance allows other road users, especially pedestrians and students, to be aware of the bus's intentions. Ensuring all students are seated before making a turn helps guarantee their safety and reduces the risk of accidents or injuries, as it minimizes distractions within the bus. Assessing turning radii is crucial for ensuring that the bus can complete the turn safely without encroaching into other lanes or hitting objects, which is particularly important given the larger size of school buses compared to regular vehicles.

3. When preparing to discharge a fire extinguisher to put out a fire, you should hold the extinguisher in what position?

- A. Horizontal
- B. Upright**
- C. Inverted
- D. Sideways

Holding the fire extinguisher in an upright position is essential for effective operation. This orientation ensures that the extinguishing agent can flow freely when the trigger or handle is activated. An upright position also helps maintain the proper pressure and allows for better control during discharge, ensuring that the user can aim accurately at the base of the fire, which is crucial for effectively extinguishing it. In contrast, a horizontal position could hinder the agent's discharge, making it difficult to control the spray or stream, leading to less effective fire suppression. An inverted or sideways position may also obstruct the intended flow of the extinguishing agent, potentially causing it to spray ineffectively or even create a safety hazard for the user and those nearby. Therefore, positioning the extinguisher upright maximizes safety and effectiveness when responding to a fire emergency.

4. During which time frame do most fatigue-related collisions occur?

- A. 6 am to 10 am
- B. 10 pm to 2 am
- C. 2 am to 6 am**
- D. 6 pm to 10 pm

Most fatigue-related collisions occur during the time frame of 2 am to 6 am due to several factors related to the natural circadian rhythms of individuals. This period typically coincides with a significant decrease in alertness and an increase in sleepiness for many people, particularly in those who follow conventional day-night schedules. During these early morning hours, individuals are often fighting against their body's natural tendency to sleep, which can severely impair judgment, reaction times, and overall driving performance. The darkness of the night, coupled with reduced traffic volume, can create a situation where drivers feel more at ease, potentially leading them to underestimate their levels of fatigue, further elevating the risks of accidents. Recognizing this peak time for fatigue-related incidents emphasizes the importance of adequate rest before driving and raises awareness among drivers to prioritize sleep, especially if they plan to be on the road during these hours.

5. How can staying alert benefit commercial drivers in wildlife zones?

- A. Allows for faster driving
- B. Helps in identifying potential hazards in time**
- C. Increases fuel efficiency
- D. Reduces the need for rest stops

Staying alert is crucial for commercial drivers in wildlife zones because it significantly enhances their ability to identify potential hazards in time. In wildlife zones, animals may unexpectedly cross roads, and being vigilant allows drivers to spot these dangers early. This advanced awareness provides them with the necessary time to react appropriately, which could include slowing down, stopping, or maneuvering safely around an animal. By being attentive, drivers can reduce the likelihood of accidents, which not only protects the wildlife but also ensures the safety of the driver, passengers, and cargo. The importance of alertness in these areas cannot be overstated, as wildlife encounters often occur suddenly and unpredictably. This proactive awareness contributes to overall road safety and the effective management of risks associated with driving in regions where animal movement is commonplace.

6. When should you lower the landing gear when uncoupling a truck-tractor from a semi-trailer?

- A. After disconnecting the electrical and air lines
- B. Before disconnecting the electrical and air lines**
- C. While disconnecting the fifth wheel
- D. After securing the cargo

Lowering the landing gear before disconnecting the electrical and air lines is important for ensuring safety during the uncoupling process. By lowering the landing gear first, you provide stability to the semi-trailer, which helps prevent it from tipping or sliding away from the truck-tractor once the coupling connection is broken. This step is critical to maintain control over the trailer while you proceed with disconnecting the lines. If the landing gear were to be lowered after disconnecting the lines, there is a risk that the trailer could shift unexpectedly, leading to potential hazards, such as falling or moving unexpectedly. The sequence of operations is designed to prioritize safety and maintain the integrity of the equipment throughout the process.

7. What is the recommended practice for using brakes when going through hills?

- A. Use engine braking at all times
- B. Apply brakes continuously
- C. Downshift before going over the top of the hill**
- D. Shift to neutral while going downhill

The recommended practice of downshifting before going over the top of a hill is crucial for maintaining control of the vehicle as you begin to descend. By downshifting, you engage a lower gear that helps utilize engine braking. This reduces reliance on the brake pedals and allows for better control on the downhill slope, minimizing the risk of overheating brake components. It also helps in maintaining a safe and controlled speed, which is essential in commercial driving due to the weight of large vehicles. Using engine braking not only increases safety but also extends the life of brake components, as it reduces wear and tear on the brakes themselves. It's essential for drivers to be proactive about managing their speed when approaching and descending hills, and downshifting serves as an effective method to do this. This practice integrates control and safety into the driving process, particularly in commercial driving scenarios where vehicle weight significantly affects stopping distances and handling characteristics.

8. Why is it important to understand the load you are carrying?

- A. To enhance vehicle aesthetics
- B. To ensure safe handling and compliance with weight regulations**
- C. To increase fuel efficiency
- D. To meet delivery schedules

Understanding the load you are carrying is crucial for numerous reasons, primarily for ensuring safe handling and compliance with weight regulations. Different loads require different handling techniques and considerations. For instance, heavy loads can affect the vehicle's braking distance, stability, and maneuverability, increasing the risk of accidents if not managed correctly. In addition to safety, each vehicle has specific weight limits defined by regulations. These limits are designed to protect not only the driver and vehicle but also other road users and infrastructure. Overloading a vehicle can lead to penalties, increased wear and tear, and potential damage to the roads. Therefore, being knowledgeable about the load helps in adhering to these regulations, ensuring safety and legality on the road. While aspects like aesthetics, fuel efficiency, and delivery schedules are relevant in overall logistics and vehicle operation, they do not directly relate to the critical safety and regulatory factors that understanding your load entails.

9. What does the gross vehicle weight rating (GVWR) indicate?

- A. The total weight of the vehicle and its contents
- B. The maximum weight a vehicle is rated to safely carry**
- C. The weight of the vehicle alone without any load
- D. The weight of any cargo the vehicle can legally transport

The gross vehicle weight rating (GVWR) is a critical safety standard that reflects the maximum weight a vehicle is rated to safely carry. This figure encompasses the entire weight of the vehicle, including its chassis, body, engine, fuel, passengers, and all cargo. It is essential for ensuring that the vehicle operates within its design limitations to prevent overload conditions, which can lead to mechanical failures or accidents. Understanding GVWR is vital for commercial drivers as exceeding this limit could result in severe penalties, compromised vehicle performance, and increased risk of accidents. GVWR is provided by the manufacturer and is usually found on a label inside the driver's door or in the owner's manual. Adhering to the GVWR guidelines helps maintain road safety for all users by ensuring vehicles do not operate beyond their designed capabilities.

10. Before moving a dump vehicle, what is a necessary step regarding the load?

- A. Make the load appear heavier
- B. Secure the load to prevent it from falling**
- C. Check the weather conditions
- D. Make sure the load is visually appealing

Securing the load is a critical step before moving a dump vehicle to ensure safety on the road. When transporting materials, it's essential to prevent the load from shifting or falling off during transit, which could create hazardous conditions for the driver, other road users, or the environment. Loose loads can not only damage the vehicle but also lead to accidents and legal issues. Proper load securing techniques involve using tarps, chains, or other methods designed to keep materials in place, thus maintaining stability and control while driving. Ensuring the load is secure also adheres to legal safety requirements, promoting responsible driving practices in commercial operations.

Next Steps

Congratulations on reaching the final section of this guide. You've taken a meaningful step toward passing your certification exam and advancing your career.

As you continue preparing, remember that consistent practice, review, and self-reflection are key to success. Make time to revisit difficult topics, simulate exam conditions, and track your progress along the way.

If you need help, have suggestions, or want to share feedback, we'd love to hear from you. Reach out to our team at hello@examzify.com.

Or visit your dedicated course page for more study tools and resources:

<https://albertacommercialdriver.examzify.com>

We wish you the very best on your exam journey. You've got this!

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