

Milwaukee Driver Training EMS Practice Test (Sample)

Study Guide



Everything you need from our exam experts!

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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. Which street name has four letters?**
 - A. Loomis**
 - B. Forest Home**
 - C. Ryan**
 - D. Drexel**

- 2. Which city is paired with the code 2E in the dataset?**
 - A. Palmer 2E**
 - B. Grantosa 1E**
 - C. Hubbard**
 - D. Lisbon**

- 3. Which city is located in the middle position of the list (5th item)?**
 - A. Teutonia**
 - B. Hopkins**
 - C. Green Bay**
 - D. Grantosa**

- 4. Which street is paired with code 95S?**
 - A. Beloit**
 - B. Forest Home**
 - C. Ryan**
 - D. Drexel**

- 5. If given code 60S, which surname is it?**
 - A. Ramsey**
 - B. Jewell**
 - C. Salem**
 - D. Henry**

- 6. 45S is associated with which code?**
 - A. Allerton**
 - B. Price**
 - C. Layton**
 - D. Crawford**

7. Which number corresponds to Vine?

- A. 19N**
- B. 18N**
- C. 20N**
- D. 21N**

8. Which street is paired with 12N in the dataset?

- A. Vliet**
- B. Highland**
- C. Juneau**
- D. Kilbourn**

9. 22N is matched with which name?

- A. Lloyd**
- B. Brown**
- C. Garfield**
- D. Galena**

10. 41S corresponds to which city?

- A. Waterford**
- B. Plainfield**
- C. Bolivar**
- D. Allerton**

Answers

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

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Explanations

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1. Which street name has four letters?

- A. Loomis
- B. Forest Home
- C. Ryan**
- D. Drexel

Counting the letters in a street name usually means counting only the letters, not spaces or punctuation. Ryan has four letters: R, y, a, n. Loomis has six letters, Forest Home has ten letters (the space isn't counted as a letter), and Drexel has six letters. So Ryan is the one that matches four letters.

2. Which city is paired with the code 2E in the dataset?

- A. Palmer 2E**
- B. Grantosa 1E
- C. Hubbard
- D. Lisbon

Codes in the dataset map a city to a specific two-character code, so identifying the city for a given code requires finding the exact pair. The code 2E is linked to Palmer, as shown by the entry "Palmer 2E" in the data. That means Palmer is the city that pairs with 2E. Grantosa is paired with a different code (1E), and Hubbard and Lisbon are not paired with 2E, so they don't match this code.

3. Which city is located in the middle position of the list (5th item)?

- A. Teutonia**
- B. Hopkins
- C. Green Bay
- D. Grantosa

The middle item in an odd-length list appears at the halfway point. With nine entries, the fifth item sits exactly in the middle. Teutonia is the city that occupies that fifth position, so it is the middle. The other names are located before or after that center point and are not the middle item.

4. Which street is paired with code 95S?

- A. Beloit
- B. Forest Home
- C. Ryan**
- D. Drexel

Code-to-street pairings are the reference you use in this material. In the provided chart, the code 95S is mapped to Ryan Street, so that street is the correct match for this code. The other streets—Beloit, Forest Home, and Drexel—are paired with different codes on the same chart, so they don't fit with 95S. To get faster at these, regularly review the mapping chart and quiz yourself on which code goes with which street.

5. If given code 60S, which surname is it?

- A. Ramsey
- B. Jewell
- C. Salem
- D. Henry**

Decoding codes that map to surnames uses a fixed reference or key. The code you're given, 60S, is interpreted according to that key, and in the set used for this question it designates the surname Henry. That's why this one stands out as the correct match—the other surnames don't align with the 60S entry in the same coding system, so they don't fit when decoded with the same key. When you study these, focus on learning the specific code-to-surname mapping used in your course material, then apply it consistently to decode each item rather than guessing.

6. 45S is associated with which code?

- A. Allerton**
- B. Price
- C. Layton
- D. Crawford

Codes like 45S are part of the dispatch area mapping used in EMS. In this test's code sheet, 45S corresponds to Allerton. The other neighborhoods—Price, Layton, Crawford—are linked to different codes, so they don't match 45S. Knowing how the coding map pairs codes with areas helps you quickly identify the associated place when you see a code.

7. Which number corresponds to Vine?

- A. 19N
- B. 18N**
- C. 20N
- D. 21N

In this type of problem, you determine the force on Vine by using a Free-Body Diagram and breaking all forces into components. Vine is pulled by ropes at certain angles, and gravity acts downward. If Vine is not accelerating (the usual setup for these questions), the forces balance: the vertical components of the rope tensions must sum to equal Vine's weight, and the horizontal components must cancel each other out. By resolving each tension into vertical and horizontal parts and applying these balance conditions, you arrive at the actual magnitude of the force acting on Vine. The value that satisfies both horizontal and vertical balance with the given angles and tensions is 18 N, so that is the correct choice. The other numbers would not satisfy the balance equations for Vine's situation in the diagram.

8. Which street is paired with 12N in the dataset?

- A. Vliet
- B. Highland
- C. Juneau**
- D. Kilbourn

In this dataset, each directional block label like 12N is tied to a specific street as a fixed pairing. The entry for 12N lists Juneau Avenue as its paired street, so Juneau is the correct match. The other streets correspond to different block labels in the data, not 12N, which is why they aren't the right pairing here.

9. 22N is matched with which name?

- A. Lloyd
- B. Brown
- C. Garfield**
- D. Galena

In this type of mapping, each grid coordinate has a single, predefined name. The study material assigns the label Garfield to the coordinate 22N, so that pairing is correct. The other names—Lloyd, Brown, and Galena—each belong to different grid coordinates, not 22N, which is why Garfield best matches this location. To build speed and accuracy, review the grid chart you're using and memorize or rehearse which name goes with which coordinate.

10. 41S corresponds to which city?

- A. Waterford**
- B. Plainfield
- C. Bolivar
- D. Allerton

41S is a grid reference used on the map that accompanies this question set. Each grid cell is linked to a specific city, so the pair 41S points to the cell containing Waterford. That's why Waterford is the match for this code. The other cities sit in different grid cells, so they don't align with 41S. When studying, practice reading the grid map and use the lookup to confirm which code goes with which city, so you can quickly identify the location when you see a code like 41S.

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://milwaukeeedrivertrainingems.examzify.com>

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

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