

Marine Advisor Course (MAC) Foreign Weapons 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. What modification is found on the RPG-7 Iranian variant?**
 - A. Fixed bipod**
 - B. Polymer furniture**
 - C. Collapsible launch tube**
 - D. Larger caliber**

- 2. What is an example of a tactical consideration related to terrain in weapon deployment?**
 - A. Urban areas favor direct fire weapons**
 - B. Mountainous terrain makes heavy vehicles less effective**
 - C. Flat terrain is irrelevant to weapon characteristics**
 - D. Coastal areas enhance the effectiveness of all weapon types**

- 3. What is the maximum effective range of the PKM?**
 - A. 600 meters**
 - B. 1000 meters**
 - C. 1200 meters**
 - D. 1500 meters**

- 4. Which conflict saw the RPG-2 as the main anti-tank weapon for the Vietcong forces?**
 - A. World War I**
 - B. World War II**
 - C. The Gulf War**
 - D. The Vietnam War**

- 5. When did the development of RPG-2 replacement begin?**
 - A. 1950**
 - B. 1958**
 - C. 1965**
 - D. 1970**

- 6. How high does the initial charge of the DZGI-40 grenade launch the warhead upon activation?**
- A. 1 meter**
 - B. 2 meters**
 - C. 3 meters**
 - D. 4 meters**
- 7. What is a distinctive characteristic of the AKS-74U?**
- A. It features a standard-length barrel**
 - B. It is a carbine with a shorter barrel size**
 - C. It is fully automatic only**
 - D. It has a fixed wooden stock**
- 8. What is the primary benefit of adhering to international arms agreements in foreign operations?**
- A. Increases military spending**
 - B. Ensures compliance with global norms and regulations**
 - C. Strengthens solo military tactics**
 - D. Limits technological advancements**
- 9. What is a crucial safety procedure during foreign weapons training?**
- A. Enhancing physical conditioning of troops**
 - B. Establishing clear communication and emergency protocols**
 - C. Limiting the number of personnel present**
 - D. Avoiding the use of live ammunition**
- 10. What does RHAe stand for in military terms?**
- A. Rolled heavy armor evaluation**
 - B. Rigorous high-altitude efficiency**
 - C. Rolled homogeneous armor equivalency**
 - D. Reactive hull armor enhancement**

Answers

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

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Explanations

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1. What modification is found on the RPG-7 Iranian variant?

- A. Fixed bipod**
- B. Polymer furniture**
- C. Collapsible launch tube**
- D. Larger caliber**

The Iranian variant of the RPG-7 features polymer furniture, which refers to the use of modern synthetic materials instead of traditional wood or metal. This modification improves durability and reduces weight, making the weapon easier to handle and carry. The use of polymer can also allow for better weather resistance and a more ergonomic design. This is particularly significant in military applications, where reliability and ease of use are critical factors. Polymer furniture can enhance the overall performance of the weapon and aligns with modern manufacturing trends in firearm design.

2. What is an example of a tactical consideration related to terrain in weapon deployment?

- A. Urban areas favor direct fire weapons**
- B. Mountainous terrain makes heavy vehicles less effective**
- C. Flat terrain is irrelevant to weapon characteristics**
- D. Coastal areas enhance the effectiveness of all weapon types**

Mountainous terrain significantly influences the effectiveness of heavy vehicles in weapon deployment. In such environments, the steep slopes, narrow passes, and uneven surfaces can hinder the maneuverability and operational capabilities of large armored vehicles. For example, heavy vehicles may struggle to navigate rugged paths, making them vulnerable and limiting their ability to engage effectively in combat scenarios. This limitation requires military planners to consider lighter, more mobile units that can operate efficiently in these conditions, ensuring that the deployment of forces is suited to the specific challenges presented by the terrain. The other options illustrate different perspectives but do not correctly address how terrain can specifically affect tactical planning related to weapon deployment. For instance, while urban areas may favor direct fire weapons, they also pose unique challenges of their own, such as close-quarter combat and ambush potential. Flat terrain, although seemingly advantageous for visibility, does not lend itself to the consideration of weapon characteristics in the same way that mountainous terrain does. Coastal areas might enhance the effectiveness of certain weapon types, but this does not universally apply to all weapons or account for the complexities of coastal operations.

3. What is the maximum effective range of the PKM?

- A. 600 meters
- B. 1000 meters
- C. 1200 meters**
- D. 1500 meters

The PKM, a general-purpose machine gun developed in the Soviet Union, has a maximum effective range of approximately 1200 meters when being used against point targets. This range is significant as it reflects the weapon's design to deliver accurate and sustained fire within this distance, making it suitable for various combat scenarios. The PKM's effectiveness at 1200 meters is attributable to its 7.62x54mmR cartridge, which provides substantial ballistic performance, enabling the weapon to maintain lethal capabilities at long distances. The machine gun's design also includes features, such as a quick-change barrel and adjustable sights, that support accurate firing over its effective range. Understanding this range is essential for effective tactical planning and executing operations involving the PKM in various environments, ensuring that troops can maximize the weapon's capabilities.

4. Which conflict saw the RPG-2 as the main anti-tank weapon for the Vietcong forces?

- A. World War I
- B. World War II
- C. The Gulf War
- D. The Vietnam War**

The RPG-2 was widely used by the Vietcong forces during the Vietnam War, which took place from the late 1950s to 1975. The weapon was designed as a portable, shoulder-fired anti-tank grenade launcher, ideal for guerrilla warfare tactics. Its design allowed for effective engagement of armored vehicles and was well-suited for the dense jungles and difficult terrain of Vietnam. During the Vietnam War, the Vietcong needed effective anti-tank solutions to combat U.S. and South Vietnamese armored forces. The RPG-2 provided a relatively lightweight and easy-to-use option that could be employed by infantry fighters, allowing them to strike at enemy tanks and other armored vehicles effectively. The other conflicts listed do not align with the use of the RPG-2. World War I and World War II occurred long before the RPG-2 was developed in the early 1950s, and during the Gulf War, other advanced anti-tank weaponry was prevalent, overshadowing earlier systems like the RPG-2. Thus, the correct answer reflects the historical context in which the RPG-2 played a significant role in anti-tank operations.

5. When did the development of RPG-2 replacement begin?

- A. 1950
- B. 1958**
- C. 1965
- D. 1970

The development of the RPG-2 replacement began in 1958. This era was significant in military history, particularly in relation to the evolution of anti-tank weapons. The RPG-2, an early handheld anti-tank grenade launcher, was a pioneering design that saw extensive use in various conflicts. Recognizing the need for improvements and advancements in anti-armor capabilities, efforts to develop a more effective successor started in 1958. This year marked a critical juncture in weapon development, as military strategists sought to enhance the performance, range, and overall effectiveness of infantry portable weapon systems. The RPG-7, which was the eventual successor to the RPG-2, would later incorporate many technological advancements and design improvements that stemmed from the development initiatives begun in 1958.

6. How high does the initial charge of the DZGI-40 grenade launch the warhead upon activation?

- A. 1 meter
- B. 2 meters**
- C. 3 meters
- D. 4 meters

The initial charge of the DZGI-40 grenade is designed to launch the warhead to a height of 2 meters upon activation. This specific launch height is important for ensuring that the warhead achieves the necessary trajectory and distance for effective targeting. The design and engineering of the grenade's propulsion system take into account both the height and the necessary trajectory for optimal performance, allowing it to be used effectively on the battlefield. Understanding the mechanics and specifications of this grenade is crucial for proper usage and effective strategy when deployed in combat situations.

7. What is a distinctive characteristic of the AKS-74U?

- A. It features a standard-length barrel
- B. It is a carbine with a shorter barrel size**
- C. It is fully automatic only
- D. It has a fixed wooden stock

The AKS-74U is indeed characterized by its shorter barrel size, which distinguishes it from other rifles in the AK family. This compact design makes it more suitable for close-quarters combat, contributing to the weapon's versatility in various tactical scenarios. The shorter barrel also reduces the overall length of the firearm, making it easier to handle and maneuver in tight spaces. While some might consider other features of similar weapons, the defining nature of the AKS-74U lies in its configuration as a carbine. This aspect impacts its usability in different environments, allowing military and law enforcement personnel to perform efficiently when long-range accuracy is less of a priority. Overall, the design supports rapid deployment and adaptability, key factors in modern combat situations.

8. What is the primary benefit of adhering to international arms agreements in foreign operations?

- A. Increases military spending**
- B. Ensures compliance with global norms and regulations**
- C. Strengthens solo military tactics**
- D. Limits technological advancements**

Adhering to international arms agreements primarily ensures compliance with global norms and regulations, which is crucial in maintaining international peace and security. These agreements are designed to promote responsible arms control and prevent conflicts, thereby creating a stable environment for foreign operations. When nations agree to adhere to these regulations, it fosters trust and cooperation, which can improve diplomatic relations and reduce the likelihood of misunderstandings or conflicts arising from arms proliferation. This compliance also reinforces the rule of law on a global scale, encouraging all nations to follow established norms regarding the acquisition, distribution, and use of arms. In turn, it can help mitigate the risks associated with arms races and promote disarmament efforts where necessary. Ultimately, the adherence to these agreements supports a framework within which military operations can be conducted more predictably and safely, aligning military actions with broader international efforts to promote stability.

9. What is a crucial safety procedure during foreign weapons training?

- A. Enhancing physical conditioning of troops**
- B. Establishing clear communication and emergency protocols**
- C. Limiting the number of personnel present**
- D. Avoiding the use of live ammunition**

Establishing clear communication and emergency protocols is essential during foreign weapons training because it ensures that all personnel involved understand their roles, responsibilities, and the procedures to follow in case of an incident. Effective communication minimizes the risk of misunderstandings and enhances coordination among trainees and instructors. Emergency protocols provide a structured response to accidents, injuries, or any situations that may arise unexpectedly, allowing for swift action to mitigate risks and ensure the safety of all participants. While physical conditioning and limiting personnel can contribute to safety, they do not directly address the immediate need for structured response actions during training exercises. Avoiding live ammunition is also a significant safety measure, but it primarily focuses on the material aspect rather than the communication and procedural strategies that are vital to preventing and managing incidents. Therefore, the emphasis on communication and established protocols is critical for maintaining a safe training environment.

10. What does RHAE stand for in military terms?

- A. Rolled heavy armor evaluation**
- B. Rigorous high-altitude efficiency**
- C. Rolled homogeneous armor equivalency**
- D. Reactive hull armor enhancement**

RHAE stands for Rolled Homogeneous Armor Equivalency. This term is used in military contexts to define the protective strength of various types of armor when compared to traditional rolled homogeneous armor, which is a common material used in tank and vehicle armor fabrication. The significance of RHAE lies in its ability to both quantify and compare the effectiveness of different armor types, allowing military strategists and engineers to assess how well new materials or configurations would perform against threats in a manner consistent with the established standard of rolled homogeneous armor. This ensures that when new armoring materials are used, their performance can be properly evaluated relative to the benchmark set by RHA, facilitating informed decisions about vehicle protection measures and battlefield survivability. Other terms in the options refer to concepts that don't align with the standard terminology or definitions in armored vehicle technology or military doctrine, making them incorrect for this particular context.

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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://marineadvisor.examzify.com>

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

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