

PSA Flight Attendant Exam One Practice (Sample)

Study Guide



Everything you need from our exam experts!

Copyright © 2026 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 accurate, complete, and timely information about this product from reliable sources.

SAMPLE

Table of Contents

Copyright	1
Table of Contents	2
Introduction	3
How to Use This Guide	4
Questions	5
Answers	8
Explanations	10
Next Steps	16

SAMPLE

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

SAMPLE

- 1. In an emergency, what is the priority for a flight attendant regarding passenger safety?**
 - A. Manage cabin services**
 - B. Direct passengers calmly to exits**
 - C. Ensure the aircraft remains on schedule**
 - D. Continue socializing with passengers**

- 2. Which section of the Medaire EMK has orange color coding?**
 - A. Airway equipment**
 - B. IV equipment**
 - C. Medication supplies**
 - D. Diagnostic tools**

- 3. How many oxygen masks are available for passengers at each PSU?**
 - A. 2**
 - B. 3**
 - C. 4**
 - D. 5**

- 4. Where is the Battery Powered Floor Level Escape Path Lighting located?**
 - A. Left side of the aisle**
 - B. Right side of the aisle**
 - C. Near the front cabin doors**
 - D. Under the galley area**

- 5. What is the preflight check for the BE Aerospace PBE?**
 - A. Check for leaks**
 - B. Secure, vacuum sealed**
 - C. Test oxygen flow**
 - D. Check expiration date**

- 6. What does the amber area indicator light show when activated by the FA Call Button?**
- A. The location of emergency equipment**
 - B. The presence of a medical emergency**
 - C. The area of seating requiring attention**
 - D. An active FA Call**
- 7. What does the ICK preflight check focus on?**
- A. Availability and security**
 - B. Functionality and cleanliness**
 - C. Operating procedure**
 - D. Emergency access**
- 8. What is the function of the directions for the use of medication found in the BANYAN EMK?**
- A. To guide passengers**
 - B. To describe maintenance procedures**
 - C. To assist in administering the medication**
 - D. To outline safety protocols**
- 9. What sign illuminates automatically when the "Fasten Seatbelt Sign" is turned on?**
- A. Exit sign**
 - B. "Return to Seat" sign**
 - C. Cabin crew notification sign**
 - D. Emergency exit sign**
- 10. When the red indicator flag is down, do oxygen masks in that compartment deploy in the event of decompression?**
- A. True**
 - B. False**
 - C. Depends on the model**
 - D. Only for certain aircrafts**

Answers

SAMPLE

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

SAMPLE

Explanations

SAMPLE

1. In an emergency, what is the priority for a flight attendant regarding passenger safety?

- A. Manage cabin services**
- B. Direct passengers calmly to exits**
- C. Ensure the aircraft remains on schedule**
- D. Continue socializing with passengers**

In an emergency situation, the foremost priority for a flight attendant is to direct passengers calmly to exits. It is critical to ensure that passengers are safely and efficiently evacuated from the aircraft, as their safety is the top concern. The flight attendant's role includes providing clear instructions and maintaining a calm demeanor to help passengers navigate the evacuation process, which can be chaotic and stressful. Prioritizing passenger safety over other responsibilities is essential during emergencies. While managing cabin services, maintaining the schedule, and socializing with passengers are important aspects of a flight attendant's duties, they become secondary in the face of a situation that threatens the safety of everyone on board. The ability to guide passengers swiftly and safely to exits can greatly reduce the risk of injury and ensure a successful evacuation, making it a vital responsibility in emergencies.

2. Which section of the Medaire EMK has orange color coding?

- A. Airway equipment**
- B. IV equipment**
- C. Medication supplies**
- D. Diagnostic tools**

The section of the Medaire Emergency Medical Kit (EMK) that features orange color coding is the IV equipment. This specific color coding strategy is implemented to facilitate quick identification of the different sections within the EMK, allowing flight attendants and medical personnel to rapidly locate the IV equipment when time is critical. The orange color indicates items related to intravenous therapy, making them easily distinguishable from other components that serve different medical purposes. This systematic approach enhances efficiency and effectiveness in emergency scenarios, where every second counts in administering the right treatment. With IV equipment clearly marked, responders can quickly access necessary items to manage medical emergencies during flights.

3. How many oxygen masks are available for passengers at each PSU?

- A. 2
- B. 3**
- C. 4
- D. 5

The correct answer is based on standard aviation safety protocols regarding the number of oxygen masks that are typically provided at each Passenger Service Unit (PSU) on commercial aircraft. Each PSU is designed to ensure that all passengers seated in that section of the aircraft have access to supplemental oxygen in an emergency situation. Generally, there are three oxygen masks available at each PSU, allowing for one mask for the passenger and an additional two masks to accommodate nearby seating arrangements, ensuring that a row can effectively cater to potential scenarios where multiple masks might be needed simultaneously. The adherence to this standard is crucial for maintaining the safety and well-being of passengers, particularly in situations where cabin pressure is compromised. While other options suggest numbers greater than or less than three, they do not reflect the commonly accepted safety regulations and practices established across airline operations, which support the presence of three masks at each PSU.

4. Where is the Battery Powered Floor Level Escape Path Lighting located?

- A. Left side of the aisle
- B. Right side of the aisle**
- C. Near the front cabin doors
- D. Under the galley area

The Battery Powered Floor Level Escape Path Lighting is specifically located along the right side of the aisle on an aircraft. This lighting is crucial as it guides passengers to the nearest exit during an emergency, especially in low-visibility situations. Having the path lighting on the right side helps create a consistent point of reference for passengers to follow, enhancing overall safety during evacuations. The significance of placement can be seen in its design to complement the aircraft's layout and standard evacuation procedures, ensuring that the exit routes are well marked and easy to navigate. This design choice is made to facilitate an efficient evacuation process and to reduce confusion in stressful situations.

5. What is the preflight check for the BE Aerospace PBE?

- A. Check for leaks
- B. Secure, vacuum sealed**
- C. Test oxygen flow
- D. Check expiration date

The preflight check for the BE Aerospace PBE (Protective Breathing Equipment) involves ensuring that the unit is secured and vacuum sealed. This is crucial because the PBE needs to maintain its integrity to function properly in an emergency situation. A secure, vacuum-sealed PBE indicates that it has not been compromised and is ready for immediate use. This ensures that the oxygen supply is intact and that the equipment can effectively protect the user from smoke or toxic fumes during an emergency. While checking for leaks, testing oxygen flow, and verifying expiration dates are indeed important aspects of safety checks for various types of equipment, the specific focus for the PBE preflight check is on its secure and sealed condition. This ensures the equipment's reliability and readiness for deployment in case of an onboard emergency, emphasizing the importance of having well-maintained and fully functional safety equipment available for use.

6. What does the amber area indicator light show when activated by the FA Call Button?

- A. The location of emergency equipment
- B. The presence of a medical emergency
- C. The area of seating requiring attention
- D. An active FA Call**

The amber area indicator light activates to signal that there is an active flight attendant call from a passenger. This feature is crucial as it allows flight attendants to quickly identify which area of the cabin requires their attention. When the call button is pressed by a passenger, the amber light will illuminate, providing immediate visual feedback to the crew. This prompt communication enables flight attendants to respond swiftly to passenger needs, enhancing safety and service during the flight. In context, other options pertain to different signaling functions: emergency equipment locations are identified in distinct ways, medical emergencies typically involve specific protocols and equipment rather than just a light indicator, and areas of seating needing attention can be addressed through various cabin management systems rather than solely an amber indication.

7. What does the ICK preflight check focus on?

- A. Availability and security**
- B. Functionality and cleanliness**
- C. Operating procedure**
- D. Emergency access**

The focus of the ICK preflight check is primarily on the availability and security of essential items on the aircraft. This entails ensuring that all necessary in-flight items, such as safety equipment, emergency tools, and service provisions, are present and secured before departure. Availability ensures that no critical equipment is missing, which could impact passenger safety or service during the flight. Security is equally important, as it helps prevent unauthorized access to sensitive areas or equipment, ensuring that everything in the cabin is safe and secure for both the crew and the passengers. While functionality and cleanliness are important aspects of a flight attendant's responsibilities, they pertain more to the general service standards rather than the specific checklist of the ICK preflight. Operating procedures are vital for running the flight smoothly and safely, but they do not directly correlate to the focus of the ICK check. Similarly, emergency access is an essential component of safety protocols, yet it is not the primary goal of the ICK preflight check. Thus, the correct response should highlight the dual emphasis on both availability and security.

8. What is the function of the directions for the use of medication found in the BANYAN EMK?

- A. To guide passengers**
- B. To describe maintenance procedures**
- C. To assist in administering the medication**
- D. To outline safety protocols**

The directions for the use of medication found in the BANYAN Emergency Medical Kit (EMK) are primarily designed to assist in administering the medication. These instructions provide essential information about dosages, methods of administration, and specific indications or contraindications for each medication included in the kit. This is crucial for ensuring that flight attendants can effectively and safely provide medical assistance in the event of a medical emergency during a flight. Additionally, while guiding passengers or outlining safety protocols are important in their respective contexts, they do not pertain directly to the use of medication in an emergency situation. Maintenance procedures also fall outside the scope of the medicine-specific directions, as those instructions are related to the upkeep of the EMK rather than its contents. Understanding the proper administration of medications is vital for flight attendants, as it directly impacts the well-being of passengers who may require medical attention during a flight.

9. What sign illuminates automatically when the "Fasten Seatbelt Sign" is turned on?

- A. Exit sign
- B. "Return to Seat" sign**
- C. Cabin crew notification sign
- D. Emergency exit sign

When the "Fasten Seatbelt Sign" is turned on, it typically triggers the illumination of the "Return to Seat" sign. This sign serves as an important communication tool in the cabin, alerting passengers that they must return to their seats and fasten their seatbelts in accordance with safety protocols. This alignment is crucial during takeoff, landing, or turbulence when it's essential for passengers to be seated securely to ensure their safety. The activation of the "Return to Seat" sign reinforces the instruction provided by the fasten seatbelt indication, promoting adherence to safety measures. The other signs mentioned, such as the exit sign, cabin crew notification sign, and emergency exit sign, serve different purposes and are not directly linked to the activation of the seatbelt sign. The exit sign indicates the location of exits, the cabin crew notification sign alerts crew members, and the emergency exit sign is related to evacuation procedures, thus highlighting the specific focus and importance of the "Return to Seat" sign when the seatbelt sign is illuminated.

10. When the red indicator flag is down, do oxygen masks in that compartment deploy in the event of decompression?

- A. True
- B. False**
- C. Depends on the model
- D. Only for certain aircrafts

When the red indicator flag is down, the oxygen masks in that compartment do not deploy in the event of decompression. This flag typically indicates that the oxygen system is not in an active state or that there may be an issue with the deployment mechanism. In many aircraft, the deployment of the oxygen masks is contingent on specific conditions being met, such as an activated system or a specific signal indicating the necessity for oxygen. In this case, the presence of the red indicator flag suggests that the system is not ready or that it has been disabled, which means the oxygen masks would not automatically deploy during an emergency requiring them. Knowledge of this operational function is essential for flight attendants, as it impacts their response to emergencies and assists in ensuring passenger safety.

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://psaflightattendant.examzify.com>

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

SAMPLE