

Aviation Practice Test Questions and Answers

1. What is a cold front?

- A) The boundary where cold air retreats and warm air advances
- B) The leading edge of a cold air mass replacing a warmer air mass
- C) An area of high pressure moving south
- D) A layer of cold air above 18,000 ft

2. What is a microburst?

- A) A sudden gust of wind exceeding 50 knots at altitude
- B) An intense, localized downdraft that spreads out at the surface causing dangerous wind shear
- C) A type of mountain wave turbulence
- D) A vertical updraft inside a cumulonimbus cloud

3. What is a stabilized approach?

- A) An approach flown at idle power only
- B) An approach in which the aircraft is on the proper glide path, on speed, configured, and in trim by a defined gate height
- C) An ILS approach only
- D) An approach with autopilot engaged

4. What is V_x (best angle of climb speed)?

- A) Speed for best rate of climb in feet per minute
- B) Speed that provides the greatest altitude gain per horizontal distance
- C) Speed for maximum endurance
- D) Speed for best glide ratio

Answers: 1-B 2-B 3-B 4-B

For More Aviation Questions and Answers FREE, Aviation Online Prep Training, Aviation Exam, Aviation Study Guide, Aviation Flashcards, Aviation Quizzes visit:

Aviation Practice Test