

Airframe Mechanic Practice Test Questions and Answers

1. What is the primary purpose of aircraft rivets in airframe construction?

- A) Decoration only
- B) To permanently join aircraft structural components together
- C) To provide electrical connections
- D) To seal against water leaks

2. Which type of corrosion is most dangerous to aircraft aluminum structures?

- A) Surface oxidation
- B) Intergranular corrosion (penetrates deep into metal grain structure)
- C) Light surface discoloration
- D) Paint discoloration

3. What must an airframe mechanic do before returning an aircraft to service after maintenance?

- A) Nothing special required
- B) Complete proper documentation, perform required inspections, and make appropriate logbook entries
- C) Only clean the aircraft
- D) Just notify the pilot verbally

4. What does the term "airworthiness" mean for an aircraft?

- A) The aircraft looks clean
- B) The aircraft conforms to its approved design and is in condition for safe operation
- C) The aircraft is expensive
- D) The aircraft is new

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

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