1. When use in the operators range of visibility, glazing materials shall have a light transmission of not less than:
   a. 90%
   b. 80%
   c. 70%
   d. 60%

2. Circular shaped exits shall have a diameter of at least ____ minimum clearance.
   a. 12 inches
   b. 16 inches
   c. 18 inches
   d. 24 inches

3. Port lights shall be capable of supporting a load of at least _____ per square inch, applied uniformly over the entire surface for _______ without leaking.
   a. 2 pounds; 3 minutes
   b. 2 pounds; 4 minutes
   c. 3 pounds; 2 minutes
   d. 4 pounds; 2 minutes

4. Hatches installed on cockpit soles shall be able of withstanding a concentrated load of:
   a. 3lbs. per square inch
   b. 4.75lbs. per square inch
   c. 179lbs.
   d. 300lbs.

5. The vertical distance to a means of exit shall not be greater than:
   a. 57.5 inches
   b. 47.5 inches
   c. 37.5 inches
   d. 27.5 inches

6. A hatch that is used as a means of exit shall have a means of being operated from inside, and outside when secured and unlocked.
   a. True
   b. False
7. Flexible plastic is an acceptable glazing material for the following areas larger than .025 square feet except:
   a. Port Lights
   b. Side Windows
   c. Doors and Partitions
   d. Removable Windows

8. Dropboards shall be:
   a. At least operable from the inside
   b. Fitted with a device to keep them in position when in use
   c. Easily reached without the use of hand tools
   d. All of the above

9. Which of the following tests apply to hinged hatches?
   a. Hatch and hinge strength test
   b. Weatherproofing test
   c. Rope Jamming test
   d. Both A and C

10. Hatches and port lights on weather decks, hull sides, and cabin tops, shall be _____ to the boat’s interior.
    a. Weathertight
    b. Watertight

11. An enclosed accommodation compartments is one continuous space, surrounded by permanent structure, that contains the following:
    a. Designated sleeping accommodations
    b. A galley with a sink
    c. A head compartment
    d. All of the above

12. Enclosed accommodation compartments shall have:
    a. A readily accessible and unobstructed means of exit
    b. A second readily accessible means of exit to the open air if the main leads through or over an engine space or directly past a cooking appliance.
    c. A readily accessible and unobstructed means to exit over an engine space
    d. Both A and B