1. According to H-35, all boats, including boats 26 ft and longer powered by machinery must display a capacity tag.
   a. True
   b. False

2. The capacity label for a pontoon boat:
   a. Must be on a background contrasting with orange
   b. Must state “U.S. Coast Guard MAXIMUM CAPACITIES” on each label
   c. Must be clearly visible to the operator before getting underway
   d. Must state the maximum power for all inboard and outboard pontoon boats

3. A maneuvering speed shall be determined for:
   a. Pontoon boats with a maximum speed of 30mph or more
   b. All outboard pontoons
   c. Pontoon boats under 26 feet
   d. Both A and C

4. If a pontoons vessel’s passenger area is wider than the pontoons, or overhangs the pontoons,
   a. It is exempt from the Persons Capacity requirements under H-35
   b. Weight must be placed within 1-1/2 feet of the edge
   c. Shall meet the capacity test requirements of H-35.6.2.1
   d. The manufacturer can use any method, as long as the vessel is labeled according to S-30

5. When determining maximum weight capacity for a three tube pontoon boats, the volume of the compartments in the center pontoon may be used toward the total volume of the pontoon.
   a. True
   b. False

6. When determining boat weight, the weight of a full permanent fuel system must be accounted for.
   a. True
   b. False
7. A sealed buoyancy chamber has to meet which of the following requirements?
   a. Watertight
   b. Weathertight
   c. 3 psi of air pressure for 5 minutes
   d. 12 inches of water pressure with no more than 0.25 ounces per hour of seepage

8. Persons weight for an outboard powered pontoon is equal to:
   a. Maximum weight capacity minus propulsion system weight
   b. Maximum weight capacity minus the weight from ABYC S-30 for outboard engines and related equipment
   c. Boat weight minus maximum weight capacity
   d. Boat weight plus propulsion system weight divided by 141

9. An outboard pontoon boat is designed for a single 140 HP engine. Using ABYC S-30, how much weight should be accounted for when calculating the persons capacity
   a. 863
   b. 723
   c. 703
   d. 649

10. What is an acceptable engine dry weight according to the S-30 Table 1A for an outboard boat with a transom height of 20” and rated HP of 200?
    a. 575
    b. 587
    c. 600
    d. 662