

## 5. Finishing and launching the boats

## University of Murcia

## **Test**

- 1. ¿What is caulking?
  - a. The hull waterproofing process consisting of filling joints and joints.
  - b. Launching the boat.
  - c. Installing safety elements.
  - d. Proving the floatability.
- 2. The beams are part of the...
  - a. Hull.
  - b. Sails.
  - c. Structure.
  - d. Cabins.
- 3. Longitudinal launching is used for...
  - a. Small ships.
  - b. Big ships.
  - c. Historical ships.
  - d. It is not used.
- 4. What is dry dock construction?
  - a. Building a ship for an exposition in-shore.
  - b. Building a ship in a flooded dock.
  - c. None of them.
  - d. All of them.
- 5. What is needed before sailing?
  - a. Installation of electronic systems, completion and preparation of interiors and preparing rigging if the ship were a sailboat.
  - b. Installation of electronic systems, raising the sails and turning the engine on.
  - c. Flooding the dry dock, turning off the electronic systems, and preparing rigging if the ship were a sailboat.
  - d. None of them is correct.
- 6. The IMO is...
  - a. An Immobile Boarding Object
  - b. The International Manila Organization.
  - c. The International Maritime Organization.
  - d. The Immobile Maritime Organization.
- 7. Which of the following is a risk on board?
  - a. A fire.
  - b. Person fallen in the water.





- c. Both of them.
- d. Neither of them
- 8. It is a job of the shipwright:
  - a. To buy individual life jackets.
  - b. To prepare bridges and decks for the ship's electronics and navigations systems.
  - c. To check the antennas and radars.
  - d. None of them.
- 9. In order to prevent the ship to sink, it must...
  - a. Be completely waterproof, avoiding any kind of water in hull.
  - b. Not have a wooden hull.
  - c. Have means of buoyancy.
  - d. Have a pipeline to specific tanks for pumping the water.
- 10. Historical techniques...
  - a. Should be the only ones used because they proved to be the best for centuries and their combination with contemporary techniques and materials can not give good results and increase guarantees of maintenance, durability and safety.
  - b. Should be used without neglecting modern materials and techniques, since the combination of traditional construction and contemporary techniques and materials can give great results and increase guarantees of maintenance, durability and safety.
  - c. Neither of the answers is correct.
  - d. Both answers are correct.

