

Ship Quiz: Trivia Questions and Answers

1. What is the difference between ships and boats?

- Ships are generally smaller than boats
- There is no universally accepted distinction
- Ships are generally larger than boats

2. How the ships are constructed?

- Using the principles of naval architecture
- Using the principles of atomic engineering
- Using the principles of environmental engineering

3. What is the tall upright post called?

- A ground tackle
- A hawsepipe
- A mast

4. What is the name of the minimum water depth a ship can safely navigate in?

- A beam
- A draft
- A tonnage

5. Where are ships usually constructed?

- In a shipyard
- In a factory
- In a ship canal

6. How were the ships powered 100 years ago?

- Human powered
- Electric powered
- Steam powered

7. What were ships never used for?

- Testing the power of solar energy
- Carrying goods
- Travelling the ocean

8. Which surface does ship travel?

- Air
- Land
- Water

9. What is the life expectancy of a ship?

- 5-10 years
- 10-15 year
- 20-30 years

10. What kind of machine is a ship?

- A wheel and axle
- A robot
- A vehicle

Ship Quiz: Trivia Questions and Answers

Right answers

1. What is the difference between ships and boats?
There is no universally accepted distinction
2. How the ships are constructed?
Using the principles of naval architecture
3. What is the tall upright post called?
A mast
4. What is the name of the minimum water depth a ship can safely navigate in?
A draft
5. Where are ships usually constructed?
In a shipyard
6. How were the ships powered 100 years ago?
Steam powered
7. What were ships never used for?
Testing the power of solar energy
8. Which surface does ship travel?
Water
9. What is the life expectancy of a ship?
20-30 years
10. What kind of machine is a ship?
A vehicle