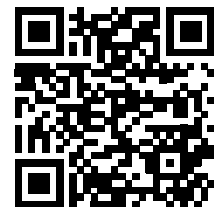


name: \_\_\_\_\_

class: \_\_\_\_\_

date: \_\_\_\_\_

# Nautical Innovations of the Elizabethan Age



The Elizabethan Age was a time of great \_\_\_\_\_. Sailors ventured into unknown waters. Nautical \_\_\_\_\_ played a vital role. New ship designs made longer voyages possible. The \_\_\_\_\_ was one such ship. It had triangular sails for better maneuverability. The \_\_\_\_\_ was another important tool. It helped sailors find their way. The \_\_\_\_\_ was used to determine latitude. These tools made navigation more accurate. \_\_\_\_\_ were also improving. They became more detailed and reliable. This age saw the \_\_\_\_\_ of famous explorers. Sir Francis Drake was one of them. He circumnavigated the \_\_\_\_\_. This was a remarkable achievement. The quest for new trade \_\_\_\_\_ was a major motive. Spices and silks from the East were highly prized. The \_\_\_\_\_ Armada posed a significant threat. However, the English navy's \_\_\_\_\_ helped defeat it. Naval battles required skill and innovation. Cannons on \_\_\_\_\_ changed naval warfare. Sea voyages were dangerous and uncertain. Storms and \_\_\_\_\_ were common threats. Despite these challenges, the desire to explore persisted. The Elizabethan \_\_\_\_\_ marked a pivotal point. Nautical innovation opened new frontiers. It changed the course of \_\_\_\_\_.

- Age
- history
- rise
- astrolabe
- exploration
- compass
- routes
- globe
- caravel
- advancements
- diseases
- Maps
- ships
- innovation
- Spanish