



Seashore Wildlife Quiz

1) Seaweeds can be three colours: Brown, green and which other?	black blue white red yellow
2) Starfish can soften their 'soft connective tissue' to help them do what?	Release an arm Eat bigger prey Lay more eggs
3) Hornwrack is an interesting thing we find on the beach, but what is it?	seaweed eggs a colony of animals
4) When two beadlet anemones get too close to each other they will go to war, but how do they fight?	They bite each other They hit each other with their tentacles They fire harpoons of stinging cells
5) Some paddleworms will secrete a sticky mucus, but why?	To confuse predators To help them stick to rocks and sand To catch their prey
6) Where do you find limpets?	hanging onto rocks on seaweed in the sand
7) Which of the following groups of animals are the most closely related to us?	Crabs Starfish Sea squirts Sponges
8) Sponges have no digestive system, so how do they eat?	They don't They rely on the constant flow of water Photosynthesis
9) What are the two soft body regions on a mollusc?	heart head stomach brain foot
10) How does the blood flow around a crab or lobster's body?	Through veins They pump it through open spaces Through arteries

Love Yorkshire, Love Wildlife



Seashore Quiz Answers

- 1) Seaweeds can be three colours: Brown, green and which other? (Answer: Red)
- 2) Starfish can soften their 'soft connective tissue' to help them do what? (Answer: Release an arm)
- 3) Hornwrack is an interesting thing we find on the beach, but what is it? (Answer: a colony of animals)
- 4) When two beadlet anemones get too close to each other they will go to war, but how do they fight? (Answer: They fire harpoons of stinging cells)
- 5) Some paddleworms will secrete a sticky mucus, but why? (Answer: To confuse predators)
- 6) Where do you find limpets? (Answer: hanging onto rocks)
- 7) Which of the following groups of animals are the most closely related to us? (Answer: Sea squirts)
- 8) Sponges have no digestive system, so how do they eat? (Answer: They rely on the constant flow of water)
- 9) What are the two soft body regions on a mollusc? (Answer: Head and foot)
- 10) How does the blood flow around a crab or lobster's body? (Answer: They pump it through open spaces)