

Sponges, Cnidarians & Worms



Class Date Name A sponge has pores in its body that allow All cnidarians have water to pass through. What absorbs the which makes them look the tiny food particles that pass through the same as you look at them pores of a sponge? Circle the answer letter. from any side of a circle. a. bilateral a. stomach water b. osculum b. radial c. collar cells c. simple Which is not a characteristic that all Which structure gives some species of sponge their shape? worms share? a. collar cells a. bilateral symmetry cnikoc organ evetome ost. **PREVIEW** Please Sign In or Sign Up to download ame lifferent the printable version of this worksheet lment a. a heart b. nerves c. reproductive organs 5 What do cnidarians use to capture prey? 10 Which group of animals is thought to be the most abundant animals on Earth? a. stinging cells and tentacles b. a mouth humans flatworms c. polyps roundworms jellyfish d. claws



Sponges, Cnidarians & Worms - Answer Key



Class Name Date A sponge has pores in its body that allow All cnidarians have water to pass through. What absorbs the which makes them look the tiny food particles that pass through the same as you look at them pores of a sponge? Circle the answer letter. from any side of a circle. a. bilateral a. stomach water b.) radial b. osculum c.) collar cells c. simple Which is not a characteristic that all Which structure gives some species of sponge their shape? worms share? a. collar cells a. bilateral symmetry cnikos organ evetome ost. **PREVIEW** Please Sign In or Sign Up to download ame lifferent the printable version of this worksheet lment a heart nerves c. reproductive organs 5 What do cnidarians use to capture prey? 10 Which group of animals is thought to be the most abundant animals on Earth? a.) stinging cells and tentacles b. a mouth humans flatworms c. polyps roundworms **jellyfish** d. claws