

Name: \_\_\_\_\_ Date: \_\_\_\_\_

Science  
Stinging Cell Animals

Instructions: Read and answer questions correctly.

1. Which one of the following describes the body of a stinging cell animal? Choose the correct answer.

A. a broad sac      B. a circular sac      C. a hallow sac      D. a thick sac

2. Give TWO examples of stinging cell animals .

\_\_\_\_\_

3. Use the numbers 1, 2, 3, and 4 to sequence the steps od how stinging cell animals protect themselves from predators.

a. \_\_\_\_\_ The poisonous threads are released.  
b. \_\_\_\_\_ The tentacles bring the animal to the stinging cell's mouth.  
c. \_\_\_\_\_ An animal brushes against the tentacles.  
d. \_\_\_\_\_ The poison stuns the animal.

4. Stinging cell animals and arthropods are both invertebrates. Write True or False to

\_\_\_\_\_

5. Complete the chart by placing the statements from table B under the correct heading in table A.

A.

Mollusks	S Stinging Cell Animals

B.

Have tentacles with poisonous threads	Do not have poisonous threads
Some have shells	Do not have shells

Lucy Cunningham  
242 – The Bahamas  
30 October 2020