

EXAM REVIEW – SCIENCE

A. Drag the picture to the correct invertebrate column.

CRUSTACEANS	MOLLUSKS	STING CELL



B. Multiple Choice

1. How do stinging cell animals kill their prey?

knock them poisonous threads lick them

2. Look at the pictures below. Which is a no shelled animal?



3. Look at the word highlighted. What does it mean?

We can prevent the proliferation and breeding of vectors.

decrease none increase

4. In the body, two bones meeting is known as _____.

joints muscles skeleton

5. Muscles are necessary for _____.

lying down cooking movement

6. An example of an indigenous plant is _____.

Lignum Vitae aloe palm tree

7. How many bones are found in the body?

304

260

206

8. Which organ is **NOT** protected by the skeletal system.
tongue heart lungs

9. During hibernation, an animal body does a few things. Which
does not happen.

breathing rate falls their belly growls temperature drop

10. Your bones are coated with a layer of rubber-like tissues
called _____.

cartilage tendons ligaments

C. Short Answer

1. Name the three vectors which carry diseases.

2. How are spiny lobster, Nassau grouper and conch saved for
future generations?

3. Name the three types of muscles.

4. If the body had no bones, what would happen?

5. Explain migration.

6. Name three ways to stay healthy

D. Match the term to their definition.

TERM	DEFINITION
------	------------

a. conservation	<input type="checkbox"/> Risk of extinction
b. Nutritional deficiency	<input type="checkbox"/> Connective tissues
c. immovable	<input type="checkbox"/> Can not move
d. endangered	<input type="checkbox"/> Wise and careful use of resources
e. tendons	<input type="checkbox"/> Lack of certain nutrients in a diet

E. Use the photo to explain the process of photosynthesis. Use these words to help you.

oxygen

glucose

water

carbon dioxide

leaves

sunlight

