| Name |  |
| :---: | :---: |
| INDIAN SCHOOL MUSCAT |  |
| MIDDLE SECTION |  |
| SECOND PERIODIC TEST 2019-20 |  |
| SUBJECT -SCIENCE - SET A |  |

Code: MXSCO1

CLASS: VI
14.01 .2020

Time Allotted: 40 minutes.


Roll Number

## General Instructions.

1. All questions are compulsory.
2. All answers should be written in the space provided in the question paper.
Q.NO.

## SECTION A

## FILL IN THE BLANKS

1 An electric cell is a source of $\qquad$

2 A device that is used to break an electric circuit is called a $\qquad$
3 An electric bulb glows when electric $\qquad$ passes through it.

4 Bones and cartilages form the $\qquad$ of the human body.

5 The backbone is made up of many small bones called $\qquad$ .

6 Snails move with the help of its $\qquad$ foot.

## MULTIPLE CHOICE QUESTIONS

7 The filament of a bulb is made of
a. tungsten
b. iron
c. copper
d, glass

Answer : $\qquad$
8 Which of the following is an insulator?
a. zinc
b. glass
c. brass
d. silver

Answer : $\qquad$
9 Lead of pencil is
b. a semiconductor
a. an insulator
d. none of these

Answer : $\qquad$

10 The point where two bones meet is called
a. pelvic
b. tendon
c. Joint
d. skeleton

11 Which of the following has ball and socket joint?
Answer: ---------
a. elbow and shoulder
b. joint between the skull and the spine
c. knee and elbow
d. shoulder
Answer:

12 The skeleton of the cockroach is called
a. muscles
b. endoskeleton
c. exoskeleton
d. skull

Answer: $\qquad$

## SECTION B

## ANSWER IN ONE WORD OR ONE SENTENCE

1. Which are the terminals of an electric cell?
$\qquad$
$\qquad$
2. How is electricity produced by an electric cell?
$\qquad$
3. Name any two internal organs protected by the ribcage.
$\qquad$
4. What helps the fish to move easily through water?

## ANSWER THE FOLLOWING IN TWO SENTENCES

5. a. What precaution should an electrician take while repairing electrical equipments?
b. Why should he do so?
6. Look at the figure and answer the following questions.
a. Why do birds have light bodies?
b. Which part of its body is modified as wings?
c. What holds the muscles of flight which are used to move the wings?

$\qquad$
d. What helps in walking and perching movement?

End of question paper.

