



SUBJECT – SCIENCE – SET B

MIDDLE SECTION

Code: MXSC01

Time Allotted: 40 minutes.

Max. Marks: 20

Marks obtained:

CLASS: VI

14.01.2020

General Instructions.

- 1. All questions are compulsory.
- 2. All answers should be written in the space provided in the question paper.

FILL IN THE BLANKS

1	A device that is used either to break or to complete an electric circuit it is called the						
2	If there is a break in its filament an electric bulb may						
3	An electric cell is a source of						
4	Bones and cartilages form the of the human body.						
5	The wrist is made up of several small bones called						
6	The ribs join the chest bone and the backbone together to form the						
7	MULTIPLE CHOICE QUESTIONSA bulb lights up only ina. a closed circuitb. in both open and closed circuitsc. an open circuitd. none of theseAnswer :						
8	The filament of a bulb is made of a. platinum b. tungsten c. copper d. aluminium Answer :						
9	An electrician wears rubber gloves while doing electrical repairs. This is a. to save electricity b. to avoid getting dirty c. just for. fun d.to prevent the electrician from getting an electric shock Answer :						

SECTION A

Code: MXSC01

10	The skeleton of a cockroach is calleda. musclesb. endoskeletonc. exoskeletond. skullAnswer :	1					
11	Which animal moves with the help of a muscular foot?a. earthwormb. snakec. snaild. fishAnswer :	1					
12	Which of the following is pivot joint?a. elbow and knee jointb. shoulder and hip jointc. elbow and shoulder jointd. the joint where the neck joins the headAnswer:	1					
	SECTION B						
	ANSWER IN ONE WORD OR ONE SENTENCE						
1.	How does a cell produce electricity?	1					
2.	Which are the terminals of an electric cell?	1					
3.	How are birds adapted for flying? (Mention any one point)						
4.	How does a fish move through water easily?	1					
5	ANSWER THE FOLLOWING IN TWO SENTENCES						
	Differentiate between a conductor and an insulator with an example for each.						

6 Look at the figure and answer the questions given.

- a. Mark the pelvic bones in the structure shown.
- b. Mention the type of movable joint it has.
- c. Describe the type of movement it allows.



d. What do the pelvic bones enclose?

End of question paper.