

<b>Name</b>		<b>Roll Number</b>	
-------------	--	--------------------	--



**INDIAN SCHOOL MUSCAT  
MIDDLE SECTION  
SECOND PERIODIC TEST 2019-20**



**SUBJECT –SCIENCE – SET B**

**Code: MXSC01**

Time Allotted: 40 minutes.

CLASS: VI

Max. Marks: 20

Marks obtained:

14.01.2020

**General Instructions:**

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

Q.NO.	<b><u>SECTION A</u></b>		
	<b><u>FILL IN THE BLANKS</u></b>		Marks
1	switch		1
2	fuse.		1
3	electricity		1
4	skeleton		1
5	carpals		1
6	rib cage		1
	<b><u>MULTIPLE CHOICE QUESTIONS</u></b>		
7	a closed circuit	Answer : a	1
8	b. tungsten	Answer : b	1
9	d. to prevent the electrician from getting an electric shock	Answer : d	1
	c. exoskeleton		

10		Answer : c	1
11	c. snail	Answer : c	1
12	d. the joint where the neck joins the head	Answer: d:	1
<b><u>SECTION B</u></b>			
<b><u>ANSWER IN ONE WORD OR ONE SENTENCE</u></b>			
1	An electric cell produces electricity from the chemicals stored inside it.		1
2	<p>The metal cap is the positive terminal and the metal disc is the negative terminal.  <b>Or</b>  An electric cell has two terminals. One is called the positive(+ve) terminal while the other is the negative (-ve) terminal</p>		1
3	<p><b>( Any one point )</b>  * Bones are light and hollow                      * Forelimbs are modified as wings  *Their wings have light, strong feathers   * The shoulder bones are strong  * The breast bones are modified to hold muscles of flight which are used to move the wings up and down.</p>		1
4	The streamlined shape of the body helps a fish to move through water easily.		1
<b><u>ANSWER THE FOLLOWING IN TWO SENTENCES</u></b>			
5	<p>a. Materials that allow heat and electric current to pass through are called conductors. Ex. metals.  b. Materials that do not allow heat and electric current to pass through are called insulators. Ex. Plastic / wool / paper</p>		2
6	<p>a. Mark the pelvic bones in the structure shown.  b. Ball and socket joint  c. Ball and socket joint allows movements in all directions.  d.They enclose the portion of the body below the stomach.</p>		2



End of question paper

C.