Name Roll Number



INDIAN SCHOOL MUSCAT MIDDLE SECTION SECOND PERIODIC TEST 2018-19



Code: MYSC11

SUBJECT -SCIENCE - SET A

| CLASS: VIII | Time Allotted: 40 minutes |
|-------------|---------------------------|
| 17.01.2019 | Max. Marks: 20 |
| | Marks obtained: |

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 | Mark |
| 1 | The normal makes an angle of with the surface of the mirror. | 1 |
| 2 | The impression of an image persists for about of a second. | 1 |
| 3 | The process of conversion of sugar into alcohol by the action of yeast is | 1 |
| | called | |
| 4 | Disease causing microorganisms are called | 1 |
| | | |
| | WRITE TRUE OR FALSE | |
| 5 | Cones and rods are light sensitive cells. (Answer:) | 1 |
| 6 | The process of splitting up white light into many colours is called spectrum. | 1 |
| | (Answer: | |

| Aspergillusis a fungus. | (Answer : |) |
|---|-------------|----------|
| Cholera is caused by bacteria. | (Answer : |) |
| MULTIPLE CHOICE QUESTIONS The nerve that carryimpulses to the a) Auditory nerve b) motors | or nerve | |
| c) sciaticnerve d) optic ne | | Answer: |
| The part of the eye which controls and the eye which controls and the eye which controls and the eye which controls are also also also also also also also also | • | Answer : |
| Which of the following reproduce of a) Bacteria b) Virus c) F | • | Answer: |
| Spirogyra is | | Answer:: |
| a) an algae b) a fungi c) a pro bacteria | otozoa d) a | Allower |
| | SECTION B | |
| ANSWER IN ONE WORD OR ONE SEN | ITENCE | |
| Define the term blind spot. | | |
| | | |
| | | <u>-</u> |
| | | |
| What is cataract? | | |
| | | |
| | | |

| What are | e antibiotics? Name the antibiotic discovered by Alexander |
|-----------|--|
| | |
| | |
| ANSWER | THE FOLLOWING IN TWO SENTENCES |
| State the | e two laws of reflections? |
| | |
| | |
| | e carriers of diseases? Name the carrierof a) Malaria and b) |

End of the question paper.