



ST. MARGARET SR. SEC. SCHOOL

FINAL TERM EXAMINATION 2024-25
Sample Paper

SUBJECT: SCIENCE

CLASS: III

M.M: 40

TIME: 1.5 HR

IMPORTANT INSTRUCTIONS

1. All questions are compulsory
2. Do your paper neatly

NAME: _____ CLASS: _____ SECTION: _____ ROLL No.: _____

Q1. Choose the correct option.

(1X8 = 8M)

- a) **When Neena blew air into a balloon it expanded. What does it shows?**
i) Air occupies space iii) Air is visible
ii) Air has no mass iv) Air has no weight
- b) **What is the temperature of healthy human being?**
i) 37.8°F ii) 98.6°F iii) 98.6°C iv) 38.7°C
- c) **Which of the following is a non-luminous object?**
i) Brick ii) Candle iii) Sun iv) Firefly
- d) **What will you use to measure the length of a pencil box?**
i) Weighing scale ii) ruler iii) handspan iv) thermometer
- e) **When an object blocks the path of the light what is formed?**
i) Light ii) Shadow iii) Opaque object iv) Sunlight
- f) **Changing shape of the bright part of the moon that we see is called its:**
i) Eclipse ii) Phases iii) Crater iv) Cloud
- g) **In how many days the earth completes one revolution around the sun?**
i) 356 days ii) 360 days iii) 372 days iv) 365 days
- h) **Solid: Ice::Gas: ?**
i) Steam / Vapour ii) Water iii) Ice iv) Dew

Q2. Fill in the blanks with the appropriate answer.

(1X6= 6M)

- a) The standard unit for measuring length is _____ .
- b) The blanket of air surrounding the Earth's surface is called _____ .
- c) The loud and unpleasant sounds are called _____ .

d) The _____ influences our daily life. It affects the food we eat or the clothes we wear.

e) _____ are the holes present on the surface of the moon.

f) The formation of day and night is caused by the _____ of the earth.

Q3. Name the following: (1X2=2M)

a) First Woman of Indian origin who travelled in space. _____

b) The person who stepped on moon first time. _____

Q4. Give two examples each of the following (2X4= 8M)

a) The non-standard of measuring lengths of different objects.

_____, _____

b) States of Water.

_____, _____

c) Source of Noise Pollution

_____, _____

d) Constellations.

_____, _____

Q5. Answer the following questions. (3X4 = 12M)

a. What makes a shadow unique? List three characteristics.

b. Describe what makes up our solar system.

c. What is the meaning of temperature, and what are the two standard scales for measuring it?

d. How do you explain force, and what are three consequences of applying force?

**Q6. A. What's the cycle that water follows, from ocean to sky and back again?
(1M)**

**B. Draw and label how does water move through nature in a continuous loop?
(3M)**

