## ST. MONTFORT SCHOOL, BHOPAL

## HOLIDAY HOMEWORK 2024-25

 CLASS -VII

## Science

Make a 2D model of human digestive system in A4 size sheet with the help of different coloured clay. Label its various parts and also write its functions.

## SST

Q- Paste 5 pictures of Mughal architecture and write a detailed note on each one of them.

## English

Q- In the story THE SCARECROW, the narrator narrates spooky incident from his childhood. He recounts the events as they happened, without offering a conclusion or an explanation. Write a story in 300-350 words, using the broad structure given below.
all alone- heard a noise- went to investigate - what I saw- what I heard - what I experienced- what happened next- what happened in the end Include the following:

- when and where the events happened
- who or what was involved
- recount the events chronologically
- what happened at the end
- how you felt.


## Maths

1. Four friends Roshan, Narun, Mohit and Shaun went for trekking to enjoy their summer vacations. Shaun reached the peak and found he was 1500 m above the sea level. All friends were at equal distance from each other.
a. Express the height where Shaun is (in integers).
(i) 1500 m
(ii) -1500 m
(iii) 750 m
(iv) None of these
b. As they climbed higher the temperature dropped 15 degrees below zero. Express it in integers.
(i) $15^{\circ} \mathrm{C}$
(ii) $-15^{\circ} \mathrm{C}$
(iii) $0^{\circ} \mathrm{C}$
(iv) $30^{\circ} \mathrm{C}$
c. What integers will represent the sea level?
(i) 1000 m
(ii) 100 m
(iii) 0 m
(iv) 1 m
d. Roshan slips from his position and falls into the sea where he reaches 650 m below the sea level. He observes a submarine 75 m below him. What is the distance between the sea level and the submarine?
(i) -650 m
(ii) -725
(iii) -575 m
(iv) -75 m
e. What will be the absolute value of the distance from the sea level after Roshan slipped?
(i) 650
(ii) -650
(iii) 1650
(iv) -1650
2. Assertion(A) The sum of two negative integers is negative. Reason(R) the sum of a negative and a positive integer is always a negative.
a. Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of $(A)$.
b. Both $(A)$ and $(R)$ are true but $(R)$ is not the correct explanation of $(A)$.
c. (A) is true but (R) is false.
d. Both (A) and (R) are false.

## Hindi

1 ) ' दूरदर्शन का प्रभाव ' विषय पर संकेत बिंदुओं के साथ 250 शब्दों में निबंध लिखिए ।
2) गाँव की स्वच्छता हेतु पत्र लिखिए।

## Sanskrit

प्रथम : पाठ : सुभाषितानि पाठ से किन्हीं पाँच श्लोक को शुद्धता एवं स्वच्छता के साथ लिखिए और याद कीजिए ।

NOTE:- ALL THE SUBJECTS' HOMEWORK SHOULD BE DONE IN A4 SIZE SHEET.

