

### INDIAN SCHOOL SOHAR TERM -II EXAM (2023 – 24) SUBJECT: MATHEMATICS

CLASS - V SET -B

Date of Exam: 12-03-2024

Time Allotted: 2 hours Max. Marks: 40

		<b>SECTION A</b>					
Q1. Choose the o	correct option:		$(1\times 5=5)$				
i. Find C.P, if S.P. = ₹3057 and profit = ₹569							
A) ₹7000	B) <b>₹</b> 2488	C) ₹ 4505	D)₹3000				
ii. A factory prod in one day?	luces 5000 toy cars	in 10 days. How n	nany toy cars would produce				
A) 250	B) 275	C) 500	D) 300				
iii. How many right angles are shown in the given figure?							
A) 8	B) 10	C) 12	D) 14				
iv. How many cir	cles can be drawn w	vith a given radius?					
A) one	B) infinite	C) two	D) four				
v. How many ti	mes of 500 g will r	nake 3kg?					
A) 5	B) 6	C) 8	D) 14				

# **Q2.** Fill in the blanks:

 $(1 \times 5 = 5)$ 

i.  $8 L 800 mL + 800 mL = \underline{\hspace{1cm}} mL$ 

ii. The perimeter of a square field of side 12 cm is \_\_\_\_\_\_.

iii. An article costing ₹ 75 is sold for ₹ 135. The profit earned is \_\_\_\_\_\_.

iv. The diameter of a circle whose radius is 5.3 cm is \_\_\_\_\_.

v. The number of times a particular observation occurs in the data is called its \_\_\_\_\_\_.

## Q3. Match the following:

 $(1 \times 5 = 5)$ 

Column A	Column B		
i. 8 cm -8 mm	360 °		
ii. AB	12.5 cm		
iii. A straight angle measure	Sum of the lengths of all its sides		
iv. Radius of a circle whose diameter is 25 cm	Line Segment AB		
v. Perimeter of a polygon	72 mm		
	180 0		

**SECTION B** 

Q4. Do as directed:

 $(2 \times 6 = 12)$ 

ii)  $\frac{12}{10}$ i. Convert into percentages. i) 0.75

OR

Convert into decimals.

i) 753 %

ii) 5.8 %

ii. Draw an acute angle and an obtuse angle with label.

OR

Draw a circle and label the given parts. a) chord b) diameter

c) arc

iii. The perimeter of A4 size paper sheet is 45.92 inches. If its length is 11.69 inches, find its breadth.

OR

The perimeter of a square is 48 cm. Find its area.

iv. Subtract 10 L 255 mL from 16 L 490 mL.

OR

Multiply 18 kg 5 hg 6 dg by 14

v. Convert 5982 kg into hg, dag, g and dg

vi. a) How many litres make one kilolitre?

b) How many decametres make one kilometre?

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#### **SECTION C**

### Q5. Do as directed:

 $(3 \times 3 = 9)$ 

- i. a) The cost of 6 kg apples ₹300. How many kg of apples can be purchased for ₹500?
  - b) Find profit/loss: C.P =₹ 3000, S.P =₹ 3200, Overhead charges =₹ 300
- ii. The marks scored by 10 students of a class are as follows: Find the average marks of the class. 12, 25, 16, 9, 14, 5, 8, 16, 12, 10
- iii. Which of the following solid shapes have a greater volume?
  - a) Volume of a cubical box whose each side measures 6 cm.
  - b) Volume of a cuboidal carton of length 9 cm, breadth 5 cm and height 7 cm.

### **SECTION D**

 $(1 \times 4 = 4)$ 

**Q6**. The following data shows the daily sale of T.V. sets in a shop for 7 days of a week. **Draw a bar graph for the following data**.

Days	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
No. of T.V sets	30	25	20	15	18	15

## Read the above case and answer the following questions:

- i. How many T.V sets sold on Tuesday and Friday?
- ii. In which two days have equal number of sales?

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