

INDIAN SCHOOL SOHAR PERIODIC TEST II (2023 - 24) **SUBJECT: MATHEMATICS CLASS - V**

SET – B

Date of Exam: 15-01-2024

Time Allotted: 40 Minutes Max. Marks: 20

(Note: This question paper consists of 2 printed pages. Please check that you have all the pages.)

		SECTIO	N - A			
	[Multiple Cho	oice Questions. E	ach question carri	es 1 mark]		
Q.1 Choose th	(1x 5 = 5)					
i) Which is the	decimal form	of $\frac{35}{100}$?				
A) 0.035	B) 0.35	C) 0.0035	D) none of the	nese		
ii) Which is the	•					
A) radius	B) diame	ter C) arc	D) circui	D) circumference.		
iii) Find the rad	lius of the circ	cle if the diameter	r is 26.4 cm.			
A) 13.4 cm	B) 13 cm	C) 13.	2 cm D) 13.6	5 cm		
iv) Which of the following decimal gives a different value?						
A) 7.6	B) 9.17	C) 7.60	D) 7.60			
v) What is an angle equal to 360 degree called?						
A) complete	angle B):	reflex angle	C)right angle	D) acute angle		
		SECTION B		(2×6=12)		
This section con	There are	y short answer ty 2 internal choices		A) of 2 marks each.		

2. Do as directed.

i)Draw the given angles with the help of a protractor a) 55° b)130°

ii)Find the sum of 256.7; 53.8 and 698.65

iii) Divide:

a) $89.5 \div 10$

b) $213.6 \div 100$

OR

iii) Find the quotient of $20.5 \div 5$

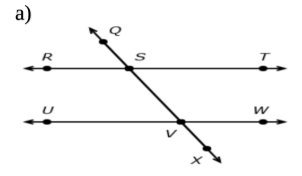
iv) Find the product.

- a) 29.67×100
- b) 85.67×1000

OR

iv) Arrange 56.7; 89.8; 59.4; 30.9 in ascending order.

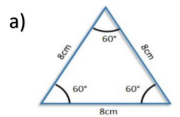
v)Write the name of parallel lines in the following figure.



b)Name the following.

- i) An angle whose measure is equal to 90°.
- ii) A nine sided polygon.

vi)Identify the following triangles on the basis of sides.



b)



SECTION C

 $(3 \times 1 = 3)$

[This section comprises of short answer type questions (SA) of 3 marks each with internal choice]

Q3. Do as directed.

i)Mohan weighs 27.200kg. His sister weighs 23. 210 kg. Who weighs more and by how much?

OR

i)The length of the rope is 25.60 m. Find the length of 122 such ropes.