

INDIAN SCHOOL SALALAH FIRST TERM EXAMINATION – SEPTEMBER 2024



Class: V MATHEMATICS Date:23-09-2024

Time: 2 hours Maximum Marks: 40

Day and Date of Examination:							
Signature of the Candidate:							
Signature of the Invigilator:							
STATEMENT OF MARKS							
Signature of the Examiner with date:							
Signature of the Checker with date:							

Ge	eneral instructions:			
•	This question paper consists of	16 questions.		
•	Answers should be written in th	e question paper its	elf.	
•	All questions are compulsory.			
•	Section A contains 4 questions	of 1 mark each.		
•	Section B contains 4 questions	of 2 marks each.		
•	Section C contains 4 questions	of 3 marks each.		
•	Section D contains 4 questions	of 4 marks each.		
	<u>\$</u>	SECTION A (4 x 1	<u>= 4 Marks)</u>	
	Choose the correct answer.			
1.	a) The answer of multiplicate	on is called	·	
	a) Remainder	b) Quotient	c) Product	
	b) 209 × 1000=			
	a) 209000	b) 209100	c) 29000	
	Fill in the blanks.			
2.	a) The angle which measures	exactly 180° is a	·	
	b). The instrument used to mea	asure and draw angl	es is	
3.	a) The smallest composite nu	mber is	·	
	b) is a factor of ev	very number.		
4.	a) The predecessor of 70000	is		

b) Write the numeral for seventy-one lakh fifteen thousand-____

SECTION B $(4 \times 2 = 8 \text{ Marks})$

5. Write the smallest and greatest 6-digit numbers without repeating the digits using 8,4,0,9,2, and 5. Smallest: _____ Greatest: _____ Find the profit or loss, if the cost price of a saree is ₹ 2255 and the selling price is ₹ 2570. a) Find the volume of the figure by counting the 1cm cubes. Volume of the figure:_____ a) Find the perimeter of a rectangle whose length is 45cm and breadth is 30cm. Observe the angle and fill in the blanks a) Arms of the angles are_____ and _____. b) Vertex is _____. c) Name of the angle is _____.

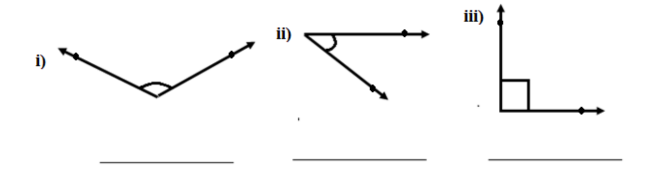
SECTION C $(4 \times 3 = 12 \text{ Marks})$				
9. a) Quotient × Divisor + Remainder=				
b) Find the Quotient and Remainder: 48593 ÷ 21				
,				
10.a) Find the area of a square shaped photo frame of each side 68cm.				
b) Find the volume of a cuboid whose length is 8m, breadth is 5m and height is 4m.				

11. a) Write TRUE /FALSE

- i) 25789 is divisible by 3 -_____
- ii) 485730 is not divisible by 5-_____
- b) Find the HCF of 16 and 20 using prime factorisation.

12.a) Draw an angle of measure 70° using a protractor.

b) Identify the given angles as acute, obtuse, right or straight.



	$\underline{\mathbf{SECTION}\ \mathbf{D}\ (4\ \mathbf{x}\ 4 = 16\ \mathbf{Marks})}$				
13.a) Write the number name of 49,08,007					
_					
_					
1	b) Round 5287 to the nearest 1000				
(c)Arrange in ascending order: 43097 40397 43970 47309				
-	d) Write the Hindu -Arabic numeral for the following numbers.				
	i) LXXII				
	ii) XCVII				
4. a	a) A car company produced 65,982 cars in a year. It sold 50,000 cars during the year.				
	How many cars are left unsold?				
1	b) Amit bought a camera for ₹20,500. He wants to make a profit of ₹650 on it.				
	At what price should he sell the camera?				

a) Multiply: 7356 × 251.	
b). i) Nidhi opened her piggy bank and counted money. She had ₹400. She decided	
to donate to poor people. If she distributes the money equally among 5	
people, how much money will each get?	
) What quality of Nidhi is exhibited here?	

5.a) Find the LCM of 15,20 and 12 using the division method.			
b). Draw a factor tree for 40.			
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