INTERNATIONAL INDIAN SCHOOL BURAIDAH

Mid Term Sample Paper (2024 - 2025)

Class: 4 / Subject : MATHEMATICS

Date : 26/09/2024 A.Choose the correct answer.		Duration : 2.5 H	lours	Max.Marks : 60		
				(10x1=10)		
1)) The smallest number in the given row is					
	a. 40,875	b. 40,075	c. 40,758	d. 40,057		
2)	XXXV - XVII =	·				
	a. XIV	b. XVI	c. XVIII	d. XIX		
3)	425 rounded to the r	nearest 100 is				
	a. 500	b. 450	c. 400	d. 300		
4)	The place value of 5	in 2,54,683 is				
	a. 5	b. 500	c. 5000	d. 50,000		
5)	If any number is div	ided by	the answer is the numl	ber itself		
	a. zero	b. one	c. two	d. itself		
6)	The number that is 2	2500 less than 5550	is			
	a. 3050	b. 2050	c. 5050	d. 8050		
7)	832 divided by 10 giv	ves the quotient				
	a. 832	b. 2	c. 83	d. 8		
8)	The product of 45 x 4	45 is				
	a. 4025	b. 3025	c. 2025	d. 5025		
9)	If 288 chocolates are shared equally by 9 students, then each student gets chocolates.					
	a. 41	b. 32	c. 43	d. 33		
10) If 50 books each ar	e being put into 12 d	cartons, then number o	f books put in all is		
	a. 600	b. 1200	c. 500	d. 1400		
<u>B.</u>	Fill in the blanks.				(10x1=10)	
11	.) 20,000 +	= 50,000.				
12) The Roman numera	al for 37 is				
13	3) 39 x 41 =					
14) The smallest 5 digit	number that can be	e build using the digits 3	5,0,5,7,2 is		
15] Bar graph uses	to represe	ent numbers			
16	i) 215 x = 2	215000				
17	') If 36 ÷ 9 = 4, then 3	360 ÷ 90 =				
18	s) 568 ÷ 8 =	·			_	
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19)	Number that comes before 90,000 is							
20)	The numeral for 70,000 + 300 + 7 is							
<u>C. V</u>	(10x1=10)							
21)	7,32,350 > 7,32,530							
22)	6 people can share 300 mangoes equally without any mangoes being left out.							
23)	The thousands period has two places.							
24)	The smallest 5 digit number is 10,000							
25)	25) 668 rounded off to the nearest 10 is 700.							
26)	26) The result in subtraction is called the product.							
27)	27) 60 x 50 = 3 x 1000.							
28)	28) The sum of any number and 1 is always the predecessor of that number.							
29)	Division by zero is not possible							
30)	In multiplication, the numbers that arebeing multiplied are called factors .							
D. <u>/</u>	Answer the following questions.	(5x2 =10)						
31)	Double the 7 times table to find the product of 7×14 .							
32)	Rearrange the numbers in descending order							
	5,23,407 5,32,704 5,73,047 5,70,347							
33)	If 5 umbrellas cost ₹780, find the cost of 1 umbrella.							
34)	Add 76 + 38 by breaking up both numbers.							
35) Write the word form and expanded form of 4,25,638								
E. Answer any 4 questions. (4x3=12)								
36)	Find the product of 357 x 243 using column method.							
37)	What will be the difference if the sum of 6321 and 4251 is subtracted from 12,780?							
38)	Divide 728 ÷ 23 and check your answer.							
39)	What should be added to 22,860 to get 42,750.							
40)	Subtract and check your answer by addition. 70,635 - 35,478							
41)	The circle graph shows the data about the students who used different colour balloons for decorat	ion						
	a) Which colour balloon was used by fewer students ? Blue	$\overline{}$						
	b) What fraction of the students used green balloons ?	ellow						
	c) About one-half of the students used which colour ? Green							
<u>F. A</u>	nswer any 2 questions.	(2x4=8)						
42) A factory generates 565 kg of waste every week. How much waste will it generate in 3 years? (Hint: 1 year = 52 weeks)								
43)	43) A box holds 35 pens. How many boxes are required to pack 970 pens ?							

44) Riya had ₹500. She spent ₹315.50 and she earned ₹248. How much money does she now have ?

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