### INTERNATIONAL INDIAN SCHOOL BURAIDAH

## Mid Term Sample Paper (2025-2026)

Class -4<sup>th</sup> Subject : Mathematics

Date: 13/09/2025 Duration: 2.5 Hours		ion : 2.5 Hours	iviax.iviarks : 60
A. Choose the co	rrect answer.		{10 x 1 = 10}
1. Write the face value of underline digit 94,159			
a) 5	b)4	c)7	d)1
2. Rounding a number to the nearest ten depends on the digit at the place.			
a) tens	b)ones	c)thousands	d)hundreds
3. Minuend – Sub	otrahend =	·	
a) difference	b) addends	c)product	d) difference
4. 56 × = 5	5600		
a) 10	b)100	c)1000	d) 10000
5. The numbers that are being multiplied are called			
a) product	b) multiples	c)factors	d) addends
6. The number cannot be divided by			
a) 1	b) 0	c) 5	d) number itself
7. 80 ÷ 10 =			
	b) 6		d) 7
8. A	is like a mirror	image	
a) tessellation	b) pattern	c) reflection	າ d) polygons
9. If the radius of a circle is 8 cm, its diameter will be			
a) 4 cm	b) 16 cm	c) 10 cm	d) 6 cm
10. A	_ uses pictures or sy	mbols to show nun	mbers and represent information.
a) bar graph	b)pictograp	h c)circle grap	ph d)tally marks
B. Fill in the blanks. {10 x 1 = 10}			
11. A 6- digit number moves into a new period called the period.			
12. In subtraction , the greater number is called the			
13. Any number multiplied by 0 gives as the product.			
14. Sharing equally and putting into equal groups both lead to			
15. We cannot divide by			
16. Diameter = 2 x			
17. A polygon with three line segments is called			
18. Closed shapes are also called			
19. We representthrough charts or graphs of different kinds.			
20	uses bars to r	epresent the data	
C. Write 'True ' or 'False '			{ 10 X 1 = 10}
21. There are 8 basic symbols in Roman numerals.			
22. 100 is the smallest 4-digit number.			

23.723 - 723 = 0

24. The factors can be multiplied in any order, the product remains the same.

25.  $60 \times 200$  is 1200.

26. 8 ice cream costs ₹72. Then cost of 1 ice cream is ₹ 9.

27.  $1100 \div 1 = 110$ 

28. All quadrilaterals are squares.

29. Diameter of a circle is twice its radius.

30. There are 2 scales in a bar graph.

#### D. Solve any 5 questions.

 $\{5 \times 2 = 10\}$ 

31. Write the place value and the face value of the underlined digit 69130.

32. 23 + 48 {Add by breaking up both the numbers}.

33.  $4 \times 18$  (double the 9 times table)

34. Divide: 993 ÷ 42

35. Find the diameter of the circle with the radius = 6 cm

36. The graph shows the data about students favorite hobby.



a. Which hobby is liked by most of the students?

b. Which two hobbies are liked by equal number of students?

# E. Solve any 4 questions.

 $\{4 \times 3 = 12\}$ 

37. Build the greatest and the smallest 5 digit number.

a. 3,7,0,4,3

b. 5.7.0.1.9

38. How much smaller is 443 than 1248?

39. Multiply: 378 x 406

40. Divide 224÷ 32 and check your answer.

41. Put a tick mark on those figures that are reflections of each other.















## F. Solve any 2 questions.

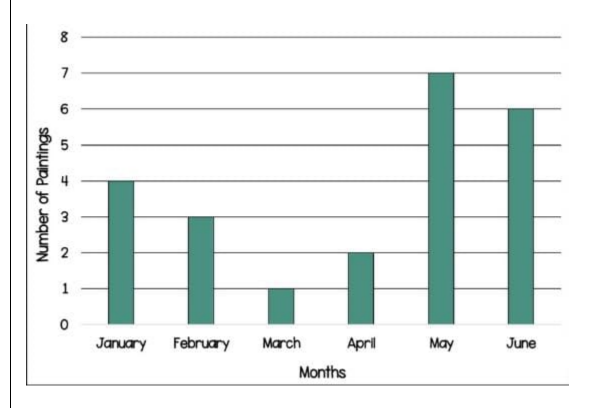
 $\{2 \times 4 = 8\}$ 

42. Give your answer in Roman numerals.

- a) XIV + III
- b) XXX IV
- c) XIII + XXV
- d) XXIV-XIII

43. The sum of two numbers is 10924. If one number is 7125, what is the other number?

44. Asma loves to paint. The graph below shows the paintings she completed from January to June. Use the graph to answer the questions.



a. In which month she painted highest number of paintings?

b. In which month she painted only 1 painting?

c. In which month she painted 4 paintings?

d. How many paintings she painted in all?