

M.M:60

(i) All questions are compulsory.

(ii) Wherever necessary, neat and properly labelled diagrams should be drawn.

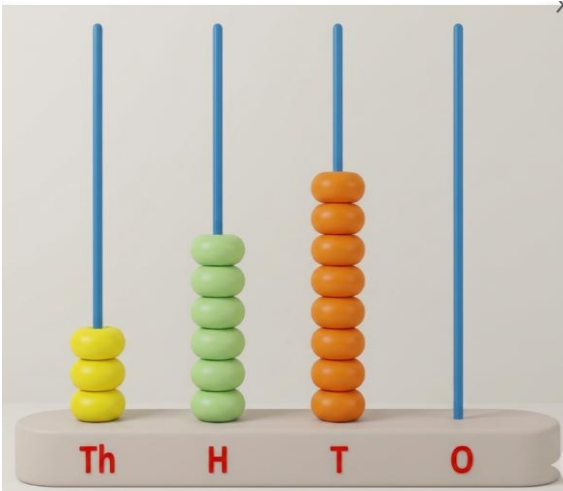
Name: _____ **Roll No.** _____ **Section:** _____

Q.No	Tick the correct answer:	6
1	Which number is missing in the division fact: $81 \div \underline{\quad} = 9$ a)6 b) 8 c) 9 d) 7	
2	$3000 + 400 + 80 + 7$ a) 7483 b) 8743 c) 7847 d) 3487	
3	$39 \times 1 = \underline{\hspace{2cm}}$ a)93 b) 1 c) 39 d) 0	
4	There are <u> </u> tens in one thousand. a) 0 b) 100 c) 10 d) 1	
5	$1972+5321= \underline{\hspace{2cm}}$ a) 1617 b) 8217 c) 7297 d) 2717	
6	Which one of the following has a plane surface? a) Pencil b) Blackboard c) Globe d) Earth	
7	<u> </u> is called repeated Subtraction. a) Addition b) Division c) Subtraction d) Multiplication	
8	How many times 8 can be subtracted from 64 to get 0? a) 8 b) 6 c) 28 d) 36	
9	The Predecessor of 9999 is: <u> </u> a) 9,998 b) 9,898 c) 8,989 d)9,999	

10	$6 \times 7 \times 10$ a) 760 b) 700 c) 0 d) 420	
11	$139 \div 0 = \underline{\hspace{2cm}}$ a) 311 b) 139 c) 0 d) 193	
12	A ball has a <u> </u> surface. a) Plane b) Curved c) Open d) Zig Zag	
Q2	Solve mentally:	1
a)	The place value of 6 in 6,183 is <u> </u>	
b)	What is 10 more than 789? <u> </u>	1
c)	How many 5s make 30? <u> </u>	1
d)	$300 \times \underline{\hspace{2cm}} = 300$	1
e)	9 hundreds minus 8 hundreds = <u> </u>	1
f)	The product of 40 and 40 is <u> </u>	1
g)	In Division sentence $90 \div 9 = 10$, which is dividend <u> </u>	1
h)	20 taken away from 2120 is <u> </u>	1
i)	The successor year of the year 2029 is <u> </u>	1
j)	Rahul says: $34 \times 1 = 35$. Is he correct? Write the correct answer. <u> </u>	1

3	Write in numerals. Nine thousand six hundred twenty eight _____	1
4	I am a number. • I have 4 digits. • My hundreds digit is 7. • My tens digit is 5. • My ones digit is 3. • My thousands digit is 2. Who am I? _____	1
5	Using 6, 0, 7 and 9, make the greatest 4-digit number. _____	1
6	Write the number name of 2,589 _____	1
7	Name two objects having Both surface. _____	1
8	Statement Questions.(Always, Never, Sometimes) a) Dividing a number by 1 _____gives number. (Always, Never, Sometimes) b) When we change the order of two numbers being Added, the Sum _____remains different. (Always, Never, Sometimes)	1
9	Arrange in ascending order: 7,542 5,321 7,690 2,785 _____	2

10	Write the expanded form of 1947 in two ways.	2
11	 WHO IS RIGHT? 24 markers are shared equally among 4 students. How many markers does each student get? Dev says: $24 \div 4 = 6$  Fatima says: $24 \div 4 = 5$  Liam says: $24 \div 4 = 4$   Who is right? _____ Write the correct division sentence: _____ 	2
12	Draw a line segment AB= 6.5 cm	2
13	Division fact a) $8 \times 4 = 32$ _____ _____ b) $7 \times 5 = 35$ _____ _____	2
14	 WHO IS RIGHT? There are 4 plates. Each plate has 5 apples. How many apples are there in all? Vihaan says: $4 \times 5 = 20$  He thinks there are 20 apples, Anaya says: $4 + 5 = 9$  She thinks there are 9 apples, Ishaan says: $5 + 5 + 5 + 5 = 20$  He thinks there are 20 apples,  Who is right? _____ Write the correct multiplication sentence: _____ 	2

15	Count the beads and write numeral. 	2
16	Divide and find quotient and remainder: 669 by 6	3
17	Find the product. 672×45	3

18	Arrange in columns and Add the following 1000 ; 5146 ; 3088	3
19	Subtract and check your answer. 8954 – 3456	3
20	Case-Based Study: Pip's Peanut Picnic Pip the squirrel is gathering peanuts for the winter. He makes 8 small piles, and puts 3 peanuts in each pile. a) How many peanuts does Pip have in all?	 4(2+2)

b)	Pip stores all these peanuts equally into 4 tree holes . How many peanuts go into each hole? 																					
21	Write True/ False for the following	3.5																				
a)	647 < 674																					
b)	528 × 1 = 914 × 0																					
c)	7509 = 7000 + 50+ 9																					
d)	28 × 63 = 63 × 28																					
e)	82 – 13 = 82 +13																					
f)	9 times 7 > 8 times 9																					
g)	24÷ 24 = 37 ÷ 37																					
22	Match the Following <table><tr><td>Column A</td><td>Column B</td></tr><tr><td>a. A Ludo board is usually</td><td>3 × 7</td></tr><tr><td>b. 40 ÷ 8</td><td>Sphere</td></tr><tr><td>c. A basketball is</td><td>Cube</td></tr><tr><td>d. Shapes with 12 edges</td><td>16 × 7</td></tr><tr><td>e. 15 × 9</td><td>Square</td></tr><tr><td>f. 6 × 400</td><td>5</td></tr><tr><td>g. 112</td><td>2400</td></tr><tr><td>h. 14 × 6</td><td>135</td></tr><tr><td>i. 3 + 3 + 3 + 3 + 3 + 3 +3</td><td>84</td></tr></table>	Column A	Column B	a. A Ludo board is usually	3 × 7	b. 40 ÷ 8	Sphere	c. A basketball is	Cube	d. Shapes with 12 edges	16 × 7	e. 15 × 9	Square	f. 6 × 400	5	g. 112	2400	h. 14 × 6	135	i. 3 + 3 + 3 + 3 + 3 + 3 +3	84	4.5
Column A	Column B																					
a. A Ludo board is usually	3 × 7																					
b. 40 ÷ 8	Sphere																					
c. A basketball is	Cube																					
d. Shapes with 12 edges	16 × 7																					
e. 15 × 9	Square																					
f. 6 × 400	5																					
g. 112	2400																					
h. 14 × 6	135																					
i. 3 + 3 + 3 + 3 + 3 + 3 +3	84																					