

Sub: Mathematics

Evaluation Test - I (2024-25)

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Remark: <u>Teacher's Sign</u> :			Duration: 7:45 a.m. to 9:00 a.m.									
			Max. Marks- 20 Marks obtained: 20									

							Name: ************				0ate: <u>27.05.2024</u> ********	
(This	question pa	per cons	ists of <u>4</u> pri	nted pages.)								
T Tials the correct on		*****	********									
I. Tick the correct op	<u> 11011:</u>			(72 × 4 =	= 2 marks)							
Q1. Which is the gre	eatest 2-digit i	number?										
a) 90	b) 99		e) 10	d) 100								
Q2. Which is the odd	d number just	before 6	5?									
a) 66	b) 64		e) 67	d) 63								
Q3. Which is the big	gger number f	ormed by	the digits 8	3 and 9?								
a) 89	b) 99		e) 98	d) 88								
Q4. What is the posi	tion of the let	ter 'H' in	the word N	MATHEMATICS	?							
a) fifth	b) third	c)	fourth	d) eighth								
II. <u>Draw a circle arou</u>	and the:			$(\frac{1}{2} \times 2)$	= 1 mark)							
a) greatest number	75	71	57									
b) smallest number	87	77	78									

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III.	Write	the	expanded	form	of:
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 $(\frac{1}{2} \times 2 = 1 \text{ mark})$

a) 85 = ____

b) 50 = ____

IV. $\underline{Put} <,> or =$

 $(\frac{1}{2} \times 4 = 2 \text{ marks})$

a) 34 31 b)

9) 49 49

c) 78 87

d) 56 65

V. Arrange the following numbers in:

 $(\frac{1}{2} \times 2 = 1 \text{ mark})$

a) Ascending Order

86	98	89	90

b) Descending Order

45	25	24	52

VI. Write the number names:

 $(\frac{1}{2} \times 3 = \frac{1}{2} \text{ marks})$

a) 19-____

b) 88-____

c) 43-____

VII. Fill in the blanks:

 $(\frac{1}{2} \times 5 = \frac{21}{2} \text{ marks})$

a) 7 tens + 3 ones = _____

b) 1 and 4 combine to form the numbers _____ and _____.

c) _____ is the smallest 3-digit number.

d) 90 + 0 =_____

e) Sixty-five = _____

a) 2 in 26

Place value = _____ Face value = _____

b) the underlined digit in 55

Place value = _____ Face value = _____

IX. Fill in the missing numbers:

 $(\frac{1}{2} \times 3 = \frac{1}{2} \text{ marks})$

a) 96 ____ 98 _____

b) ____ 39 ___ 42

c) 72 ____ 75 ___

X. Match the following:

 $(\frac{1}{2} \times 5 = \frac{21}{2} \text{ marks})$

a)	The number before 81	62	
b)	The number between 19 and 21	82	
c)	The even number just after 80	20	
d)	The number after 61	28	
e)	The smaller number formed by the digits 8 and 2	80	

XI. What is the position of:

 $(\frac{1}{2} \times 4 = 2 \text{ marks})$

a) the letter 'L' in PINEAPPLE

Ans. _____

b) the letter 'O' in TRACTOR

Ans. _____

c) the carrot



Ans. _____

d) the star

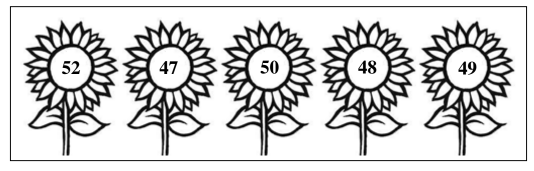


Ans. _____

XII. Do as directed:

 $(\frac{1}{2} \times 2 = 1 \text{ mark})$

a) Colour the flower with the even number just before 51.



b) Colour the 5th car.

