Sub:Mathematics

Evaluation Test - III (2023-24)

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	Remark: <u>Teacher's Sign</u> :				Duration: 7:45 a.m. to 9:00 a.m. Max. Marks- 20 Maylor abtained:			
					Marks obtained: 20			
***	*****	******	****	<u> </u>	****	****		****
		*******	********	**	******	******	*****	
***	*****	T nis q' *******	uestion paper (:******			- `	•	*****
I)	Fill in th	<u>e boxes</u> -					$(1/2 \times 1)$	6 = 3 marks)
	a) 95	× 1 =	b) 723 –		= 723	c) 8 ×	= 4	8
	d) 56	× = 0	e) 289 + 1 =	: [f) 9 ×	= 7	× 9
II)	Match t	he following-					$(\frac{1}{2} \times \frac{7}{3})$	3 = 1½ marks
	a)	8 hundreds			808			
	b)	Eight hundred eig	ght		880			
	c)	Predecessor of 88	31		800			
III)	Write the matter-	he two multiplicat	ion facts to sho)W	that the ord	der in mu		does not 2 = 1 mark)
		Multiplication Fa	<u>act</u>		<u> </u>	Multiplica	ation Fact	

IV) Do as directed-

- A. Write the place value and face value of the underlined digit- $(\frac{1}{2} \times 2 = 1 \text{ mark})$

	<u>Place Value</u>	Face Value
<u>6</u> 75		

B. Write the expanded form of-

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

> 906 =

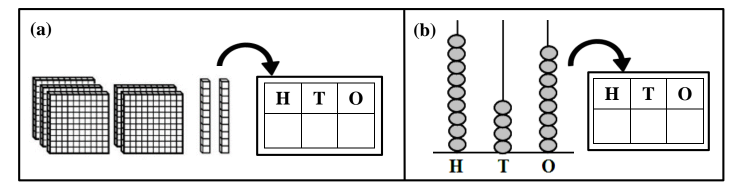
C. Write the number name-

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

> 410 -

D. Form the number-

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



E. Find the product of the given multiplication fact using number line- $(\frac{1}{2} \times 2 = 1 \text{ mark})$

9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

F. Write the correct number which has-

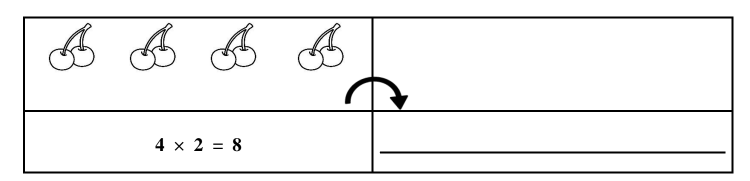
 $(\frac{1}{2} \times 1 = \frac{1}{2} \text{ mark})$

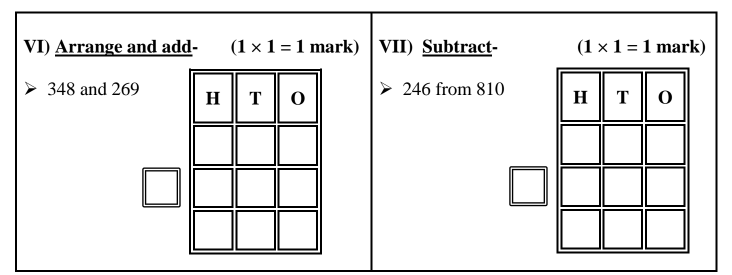
- 3 at the tens place
- 7 at the hundreds place
- 1 at the ones place

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





VIII) Write the given numbers in-

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

(A) Ascending order

498	948	490	984

(B) Descending order

707	780	870	778

IX) Solve Mentally-

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

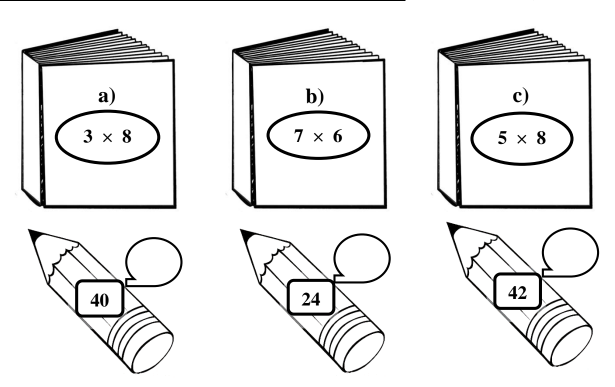
1. What is the smallest 3-digit number formed using the digits 7, 0, 3? Ans-

3. Which is the greatest number? 456, 565, 546

2. What is the successor of 999? **Ans**-

Ans-

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XI) Word Problems-

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

1) Out of 227 guests in a party, 146 had coffee and the rest had cold drinks. How many guests had cold drinks?

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<u>Ans</u>-

2) A car travelled 546 km, 105 km and 137 km in three days. How much distance did it travel in three days?

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<u>Ans</u>- _