Class 3

Subject: Mental Maths (Week – 20)



## Solve the following exercises:

- 1. 5 hours = [ \_\_\_\_\_ ] minutes
- 2. The cost of one copy is ₹ 9. What is the cost of 12 such copies? [\_\_\_\_\_]
- 3. 12 x 12 = [ \_\_\_\_\_ ]
- 4. Convert into millilitres.
  91,540 L = [ \_\_\_\_\_ ] ml
- 5. 3000 + 2588 = [ \_\_\_\_\_ ] + 3000
- 6. List the odd numbers between 60 and 70.
- 7. Write the place value of the circled digit.
  (2)5 4 3 7 = [\_\_\_\_\_]
- 8. Subtract this fraction 7/8 - 3/8 = [\_\_\_\_\_]

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- 9. Will you buy a kilogram of firewood or kilometre of firewood? [ \_\_\_\_\_ ]
- 10. Circle the even number.
  - 4 7 9 11
- 11. 120 minutes = **[**\_\_\_\_\_] hours



12. Convert this into litres (L) a	nd millilitres (ml).	
29460 ml = [	_ ] L and [	_ ] ml
13. The length of the pencil is	(	
[] cm.		
14. Write 40 in Roman numera	I. [ ]	
15. Circle the factors of 90.		
4, 8, 10, 15, 2, 9, 20		
16. 205, 325, 50 <mark>2, 20,</mark>	40	
The greatest number is	[]	
i në least number is		
17. Add this fraction: 2/15 + 4/	15 + 5/15 = <b>[</b>	_1
18. Will this shape, fit into A, B	, or C?	B C
19. 44 ÷ 4 = []	N2	Utics

20. The tally marks column of an item shows *Ht ///.* The number is [\_\_\_\_\_\_]