## Capacity – 2

1. Mult	tiply 63 L 25 ml by 3.				
a)	189 L 075 ml	b)	198 L 705 ml		
c)	289 L 075 ml	d)	189 L 507 ml		
2. One water bottle can carry 5 L 122 ml. How much water 12 such bottles can carry?					
a)	61 L 644 ml	b)	61 L 464 ml		
c)	65 L 464 ml	d)	46 L 644 ml		
3. One water bottle can hold 2 L 750 ml and a jug can hold 5 L 120 ml. How much water 6 such bottles and 5 such jugs will hold?					
a)	42 L 10 ml	b)	42 L 100 ml		
c)	41 L 100 ml	d)	40 L 10 ml		
4. One jug can hold 5 L 20 ml of water and a bucket can hold 8 times more water than the jug. What is the total volume of water both jug and bucket will hold?					
a)	45 L 810 ml	b)	45 L 081 ml		
c)	45 L 018 ml	d)	45 L 180 ml		
5. Divide 36 L 750 ml by 3.					
a)	21 L 250 ml	b)	12 L 520 ml		
c)	12 L 250 ml	d)	11 L 250 ml		
6. 75 L 65 ml ÷ 5 =					
a)	10 L 513 ml	b)	15 L 13 ml		
c)	13 L 15 ml	d)	None of these		
7. Ram had 120 L 650 ml apple juice with him. He gave $\frac{1}{5}$ of the juice to John. How much juice left with Ram?					
a)	96 L 520 ml	b)	69 L 520 ml		
c)	52 L 690 ml	d)	25 L 960 ml		
8. In a school 95 L 975 ml cold drinks distributed among 55 students. How much cold drinks each student got?					
a)	1 L 575 ml	b)	1 L 745 ml		
c)	2 L 455 ml	d)	1 L 475 ml		

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9. <b>(</b> 2 X	35 L 130 ml) + 85 L 240 ml – 201 L 5 ml =	_			
a)	44 L 404 ml	b)	44 L 505 ml		
c)	45 L 505 ml	d)	None of these		
10. How many 100 ml milk bottle can be filled by 5 Liters 500 ml milk?					
a)	10	b)	40		
c)	50	d)	55		
11. A bucket of water can hold 20 L 750 ml of water. A jug can hold $\frac{1}{5}$ th less water than the bucket. How much water jug will hold?					
a)	15 L 600 ml	b)	16 L 600 ml		
c)	16 L 6 ml	d)	16 L 60 ml		
12. 35 L 65 ml =					
a)	35650 ml	b)	35065 ml		
c)	36500 ml	d)	None of these		
13. Cost of 2 liters milk is RS. 64. What is the cost of 200 ml milk?					
a)	Rs. 7.40	b)	Rs. 5.40		
c)	Rs. 8.45	d)	Rs. 6.40		
14. A shopkeeper sold 65 L 750 ml water on Monday. On Tuesday he sold 5 times water that of Monday. How much water left with the shopkeeper if he had 680 liters starting of the week?					
a)	393 L 280 ml	b)	393 L 28 ml		
c)	393 L 820 ml	d)	None of these		
15. How many times 250 ml bottle will be used to measure 20 liters of milk?					
a)	60	b)	70		
c)	75	D)	80		