



8. Which is the formula to find the volume?
- A. volume = height + length + width      B. volume = height – length – width  
C. volume = height : length : width      D. volume = height x length x width
9. What method can we use to measure the volume of a liquid?
- A. by a graduated cylinder      B. by immersion  
C. by basic formula      D. by measuring tape
10. Jack buys 4 kg of flour, 550 g of butter and 3500 g of sugar. How much do his groceries weigh?
- A. 805 g      B. 8.05 kg  
C. 85 kg      D. 85 g
11. Which of the following options is equal to 100 mm?
- A. 1 cm      B. 10 dm  
C. 10 cm      D. 1 km
12. A tank has to be filled with water. If 100 litres of water are added to this tank, how many millilitres of water are there?
- A. 100,000 mL      B. 1000 mL  
C. 10,000 mL      D. 10,000,000 mL
13. Jane bought a pack of oranges. What can be an estimated weight of a pack of oranges?
- A. 20 cm      B. 10 g  
C. 1 mL      D. 5 kg
14. Which unit is the most suitable to measure the length of a pencil?
- A. kilometre      B. centimetre  
C. millimetre      D. metre
15. The capacity of a small glass is about 20 .....
- A. ml      B. l  
C. kL      D. km

