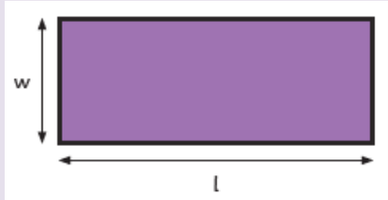
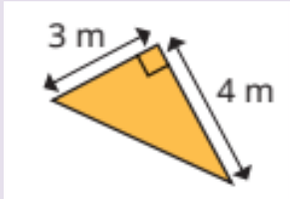


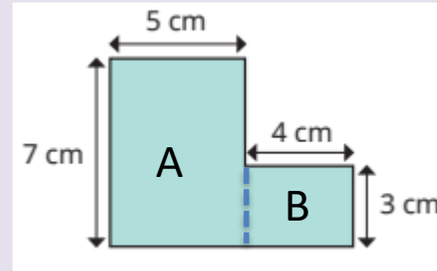
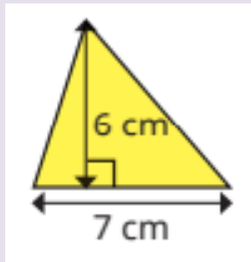
Perimeter of a rectangle is  $2 \times (\text{length} + \text{width})$



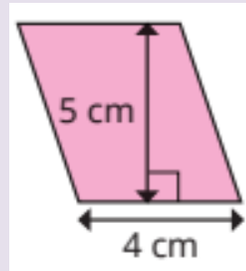
Area of a rectangle **length x width**



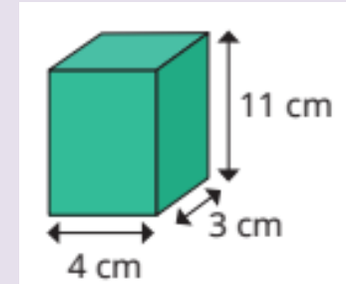
Area of a triangle  
**base x perpendicular height  $\div 2$**



For *composite shapes*, split into rectangles and find the area of each.  
Area of A =  $5 \times 7 = 35\text{cm}^2$   
Area of B =  $4 \times 3 = 12\text{cm}^2$   
Total Area =  $47\text{cm}^2$



Area of a parallelogram  
**base x perpendicular height**



Volume of a cuboid  
**length x width x height**