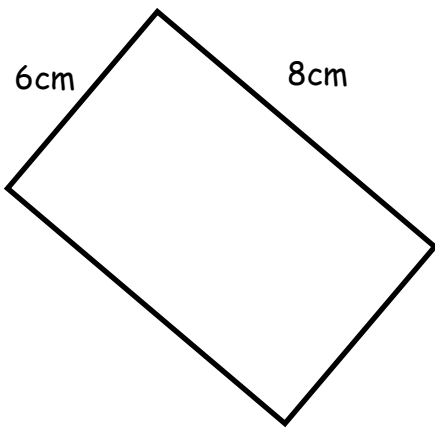
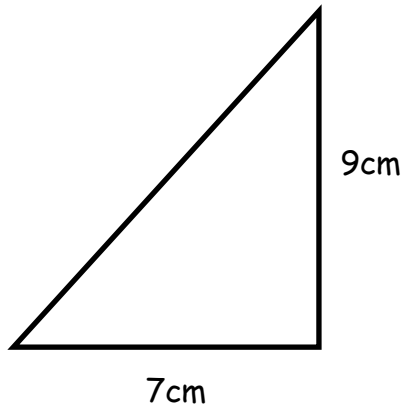


WALT: Calculate the area of shapes (including compound shapes)

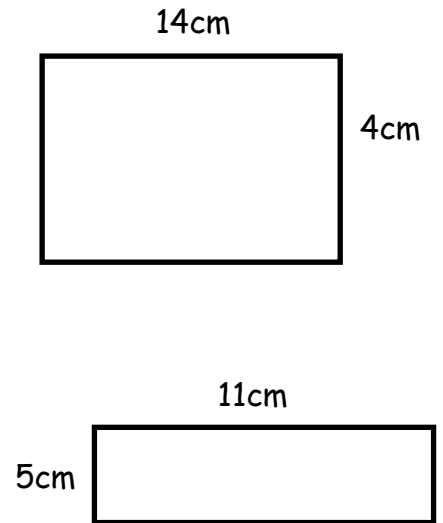
1. What is the area of this rectangle?



2. Find the area of this triangle. (Remember that we find the area of the rectangle then divide this by 2!)



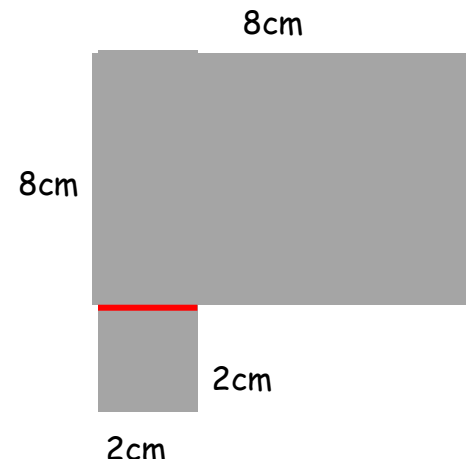
3. What is the **total area** of these 2 shapes?



4. If you drew a rectangle with width 9cm and length of what would its area be?

5. If you had a square with the width of 6cm, what would the area be?

6. What is the area of this compound shape? (Remember to work out the area of the 2 shapes and then add them together!)



7. Type, on your weekly word document, the letter of the shape/shapes which have an area of  $64\text{cm}^2$ .

