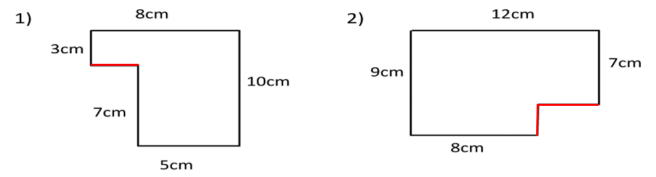
Find the length of the missing sides and then work out the perimeter of each shape. The shapes are not drawn to scale.



Katie has a hexagonal fish tank. She wants to buy a strip of fake plants to stick around the perimeter of the tank. All the sides measure 15cm each. How many centimetres of the fake plants will she need to buy to stick all the way around the fish tank?

Asha calculated the perimeter her room, which was square. One side measured **6.2 metres**. What was the perimeter?

Max had a piece of rectangular paper. The length was **26 cm** and the width was **11 cm**. He attached a **3 cm** square to the length. What was the perimeter of the new shape?

A **3 m** square and an oblong **3 m** by **2.5 m** were laid side by side. What were the possible perimeters?