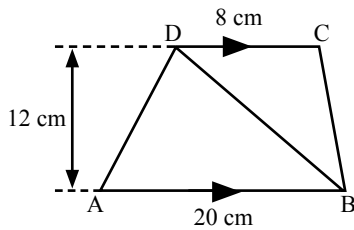


29).



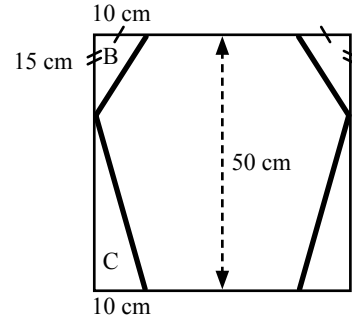
ABCD is a trapezium.

The diagram is not drawn to scale.

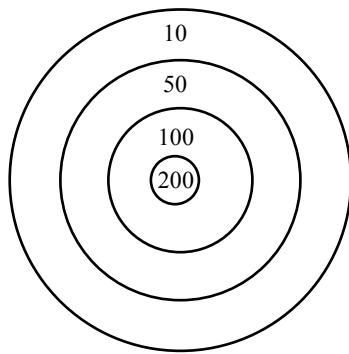
- Find the area of the trapezium ABCD.
- Find the area of triangle BCD.

30). Some pupils are making a toy kite. Four triangles are cut from a square piece of card to give the shape of the toy kite.

- Calculate the area of the square piece of card.
- Calculate the area of triangle B.
- Calculate the area of triangle C.
- Calculate the area of the toy kite.



31).



This is the target used in archery competitions.

It is made up of four regions.

Scores for hitting a region are shown

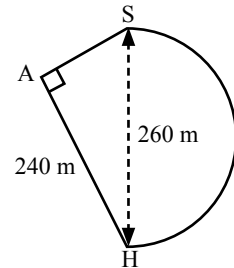
- The region worth 200 points has a radius of 15 cm. Calculate the area of this region.

The radius increases by 15 cm for each ring. Hence, the outer rim of the 100 points is 30 cm away from the centre.

- Find the area of the 100 points region.
- Find the area of the 10 points region.

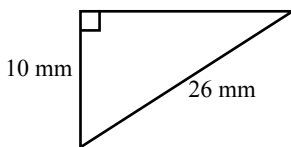
32). The diagram shows Lynne's house (H) and the local shops (S). The main road is in the shape of a semicircle of diameter 260 metres. There are two ways to the shops from Lynne's house, along the main road or along the footpaths (H to A to S).

- Calculate the distance along the main road.
- Calculate the distance by the two footpaths (H to A to S)
- Which is the shorter and by how much?

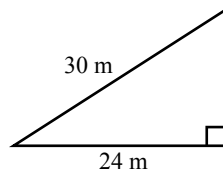


33). Work out the area of the following triangles.

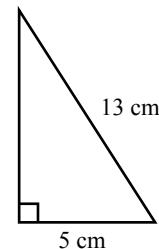
a).



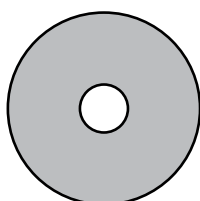
b).



c).



34).



A washer for a tap is made from rubber.

It is circular with a hole in the middle.

- The **diameter** of the hole is 5 mm. Find the area of the hole.
- The **diameter** of the washer is 30 mm. Find the area of the **rubber**.

