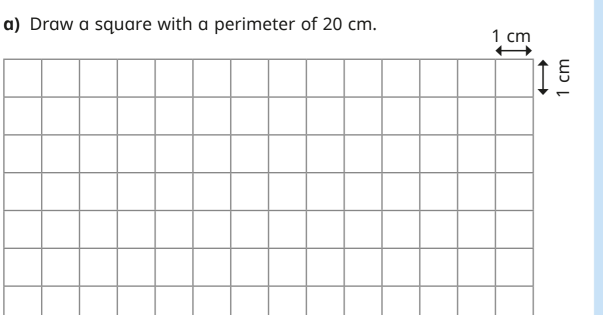
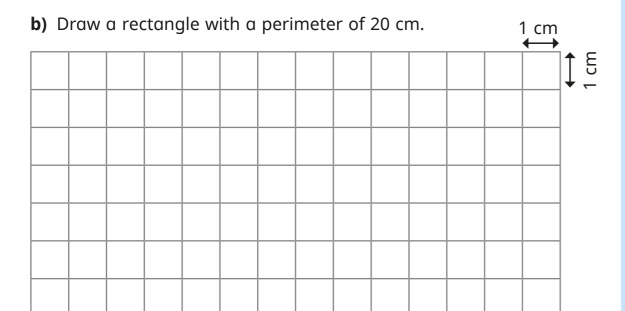
Draw shapes accurately

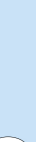


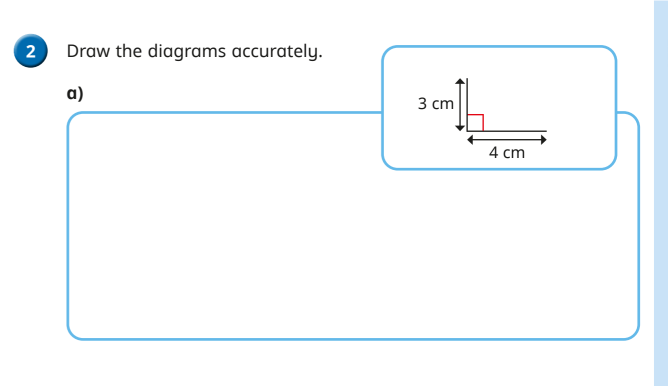
a) Draw a square with a perimeter of 20 cm.

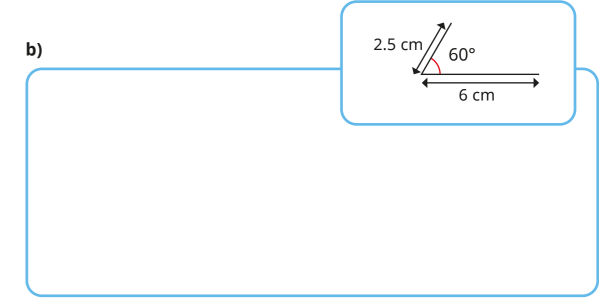


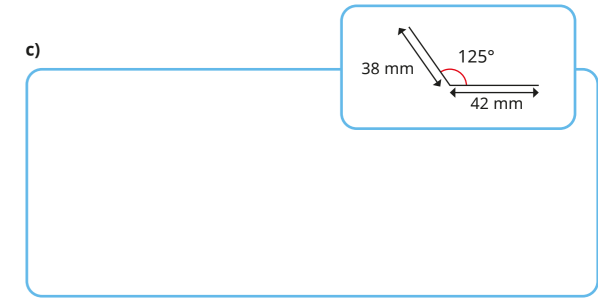


Talk about your method with a partner.









Aisha draws a triangle. 35° 50° 6 cm Make an accurate drawing of Aisha's triangle. I have drawn a right-angled triangle. The two shorter sides are 4.5 cm and 6 cm. a) Make an accurate drawing of Tommy's triangle. **b)** Use your drawing to find the length of

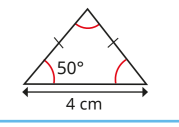
the longest side.



cm

Draw the triangle accurately.

a)



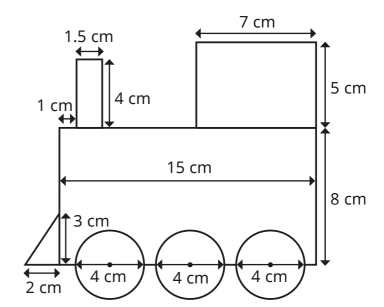
b) Measure the vertical height of the triangle.



c) Work out the area of the triangle.



Here is a technical drawing of a toy train.



Make an accurate drawing of the toy train on a sheet of squared paper.



