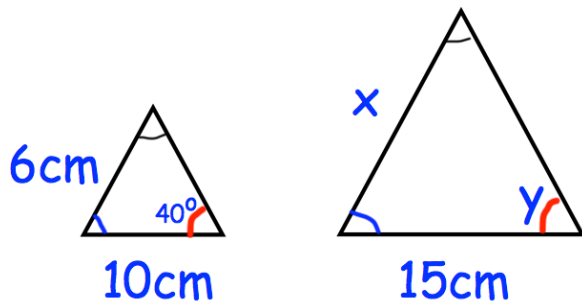


21st April



Corbettmaths

What is the sum of the interior angles of a 20-sided polygon?

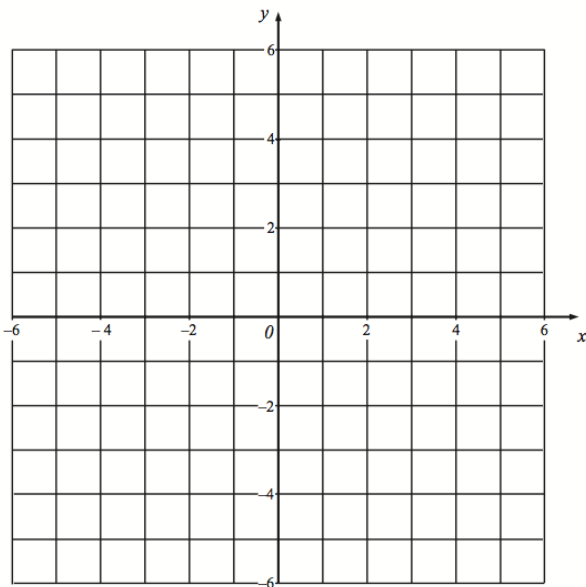


Work out side length, x

Work out angle y

Write down the Sine Rule

Write down the Cosine Rule



On the grid, label the region that satisfies all three of these inequalities

$$x < 2 \qquad y > -1 \qquad y < x$$