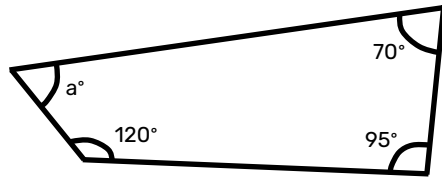


Robot Maths - Angles in a quadrilateral

What is the size of the angle marked 'a'?



The angles in a quadrilateral **add up to 360°**.

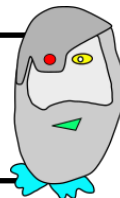
1) Add up the angles you have



2) Do **360** - the answer to step 1)



3) Make your final answer clear using a full sentence



Robot Maths - Angles in a quadrilateral

What is the size of the angle marked 'a'?



The angles in a quadrilateral **add up to 360°**.

1) Add up the angles you have



2) Do **360** - the answer to step 1)



3) Do the answer to step 2) $\div 2$



3) Make your final answer clear using a full sentence

