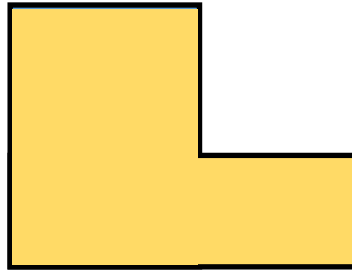


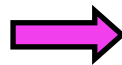
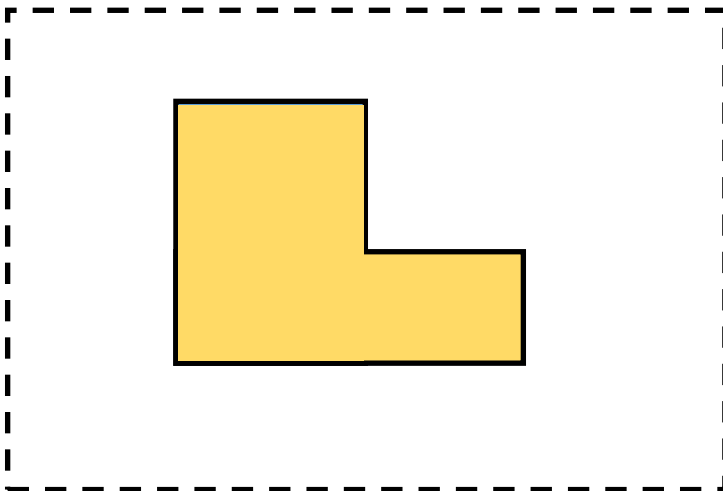
Robot Maths - Perimeter (compound shapes)

Example: Work out the perimeter of this shape

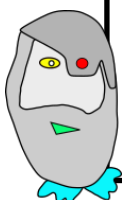


1) Work out any missing lengths from the picture

2) Add the lengths of all of the sides



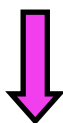
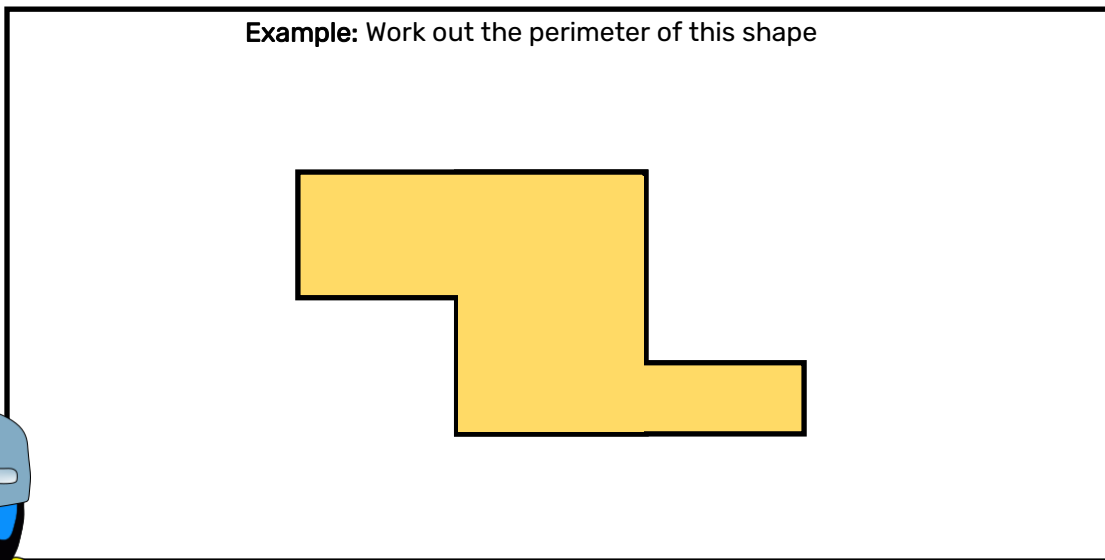
3) Make your final answer clear using a full sentence, including the correct unit of measurement



The perimeter is

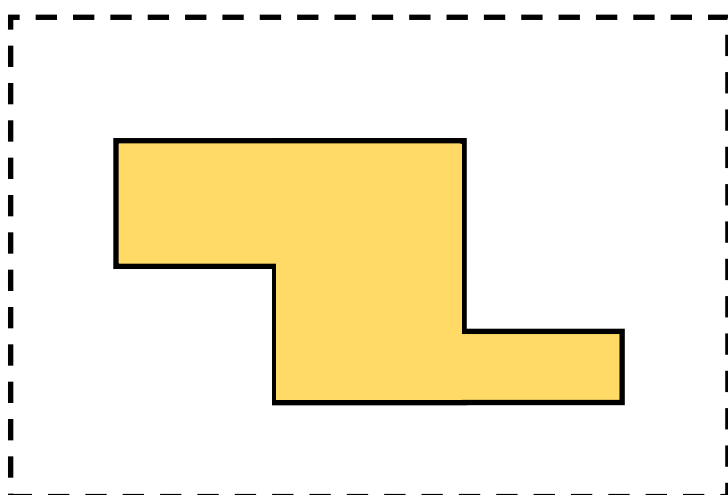
Robot Maths - Perimeter (compound shapes)

Example: Work out the perimeter of this shape

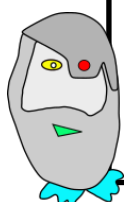


1) Work out any missing lengths from the picture

2) Add the lengths of all of the sides



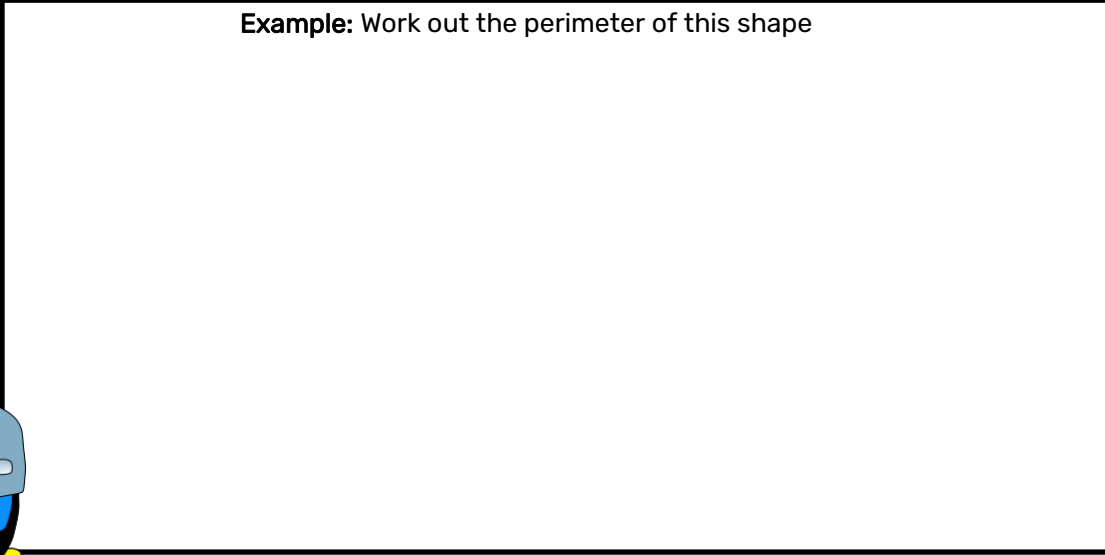
3) Make your final answer clear using a full sentence, including the correct unit of measurement



The perimeter is

Robot Maths - Perimeter (compound shapes)

Example: Work out the perimeter of this shape

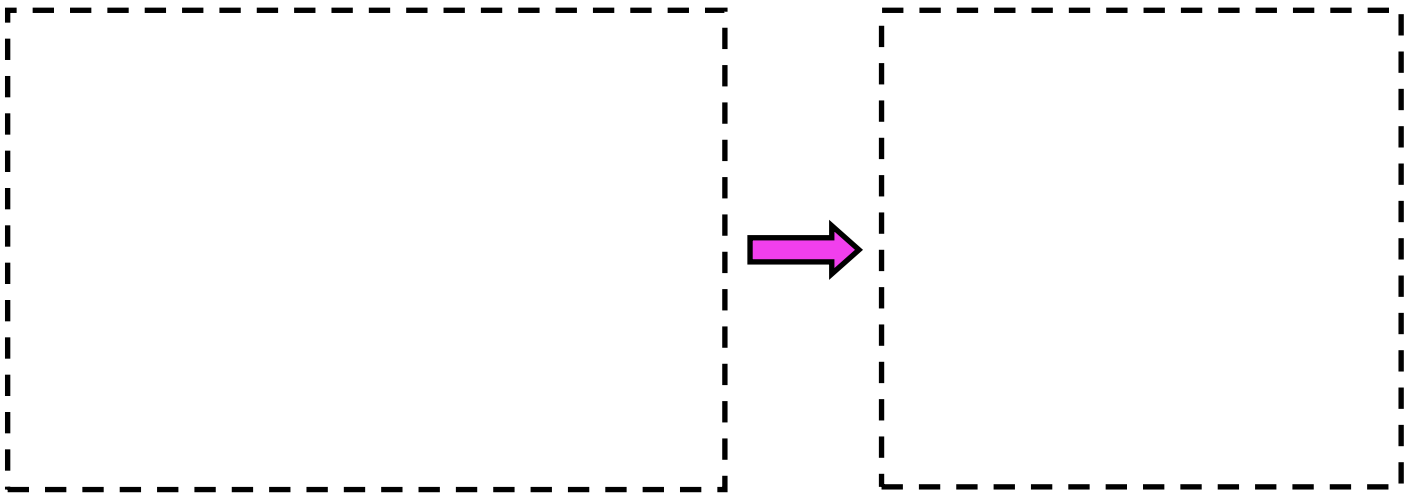


A large rectangle is shown with a small robot character at the bottom-left corner. The robot has a blue helmet, a blue body, and yellow feet. The text "Example: Work out the perimeter of this shape" is written inside the top of the rectangle.

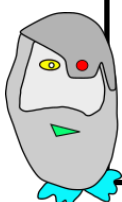


1) **Work out** any missing lengths from the picture

2) **Add** the lengths of **all** of the sides



3) Make your final answer clear using a full sentence, including the correct unit of measurement



The perimeter is