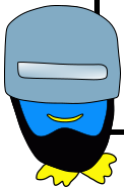
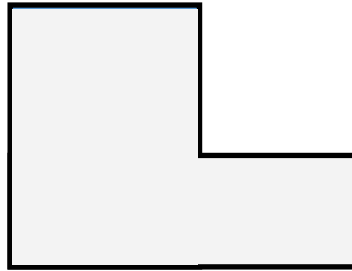


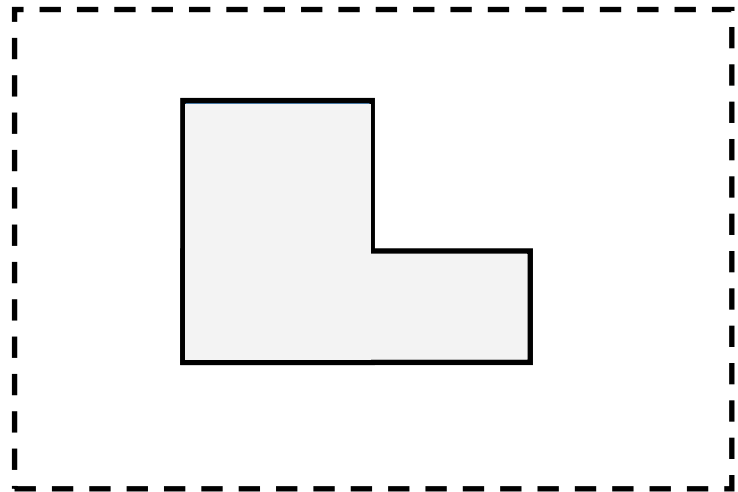
Robot Maths - Area (compound shapes)

Example: Work out the area of this shape



1) Split the shape into smaller, simple shapes

2) Label each section 'a', 'b', etc.

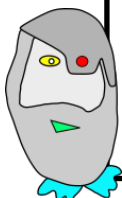


3) Work out the area of each section

4) Add the areas together



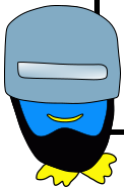
5) Make your final answer clear using a full sentence, including the correct unit of measurement



The area is

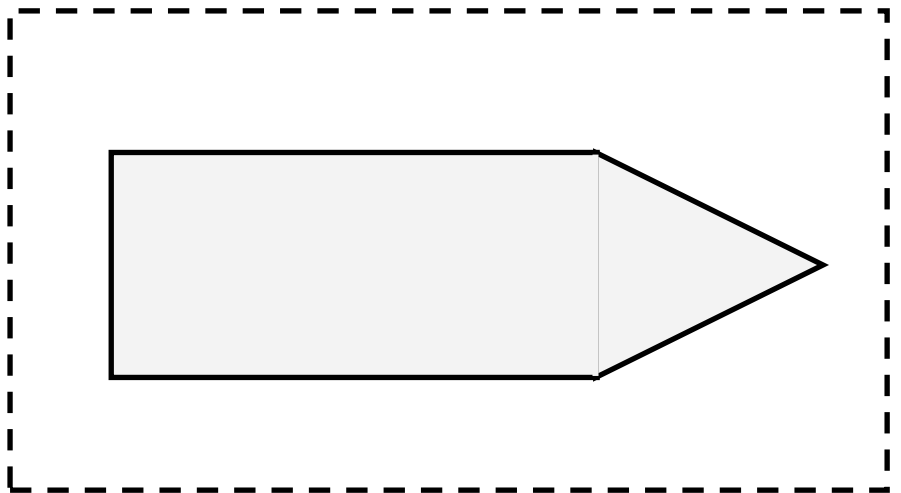
Robot Maths - Area (compound shapes)

Example: Work out the area of this shape



1) Split the shape into smaller, simple shapes

2) Label each section 'a', 'b', etc.

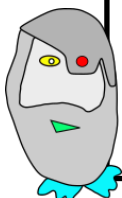


3) Work out the area of each section

4) Add the areas together



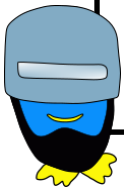
5) Make your final answer clear using a full sentence, including the correct unit of measurement



The area is

Robot Maths - Area (compound shapes)

Example: Work out the area of this shape



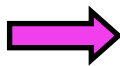
1) Split the shape into smaller, simple shapes

2) Label each section 'a', 'b', etc.

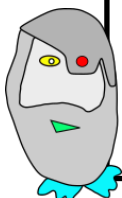


3) Work out the area of each section

4) Add the areas together



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



The area is