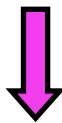
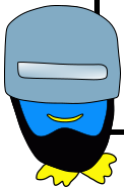
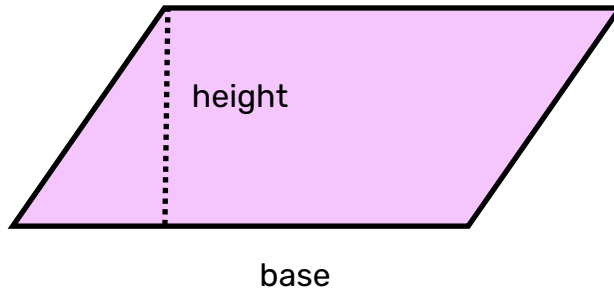


# Robot Maths - Area (parallelograms)

Example: Work out the area of this parallelogram



*Have the base and height been given the same unit of measurement (e.g. are they both measured in metres)?*

**Yes**



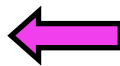
Area of a parallelogram  
= 'base x height'



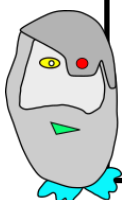
**No**



Change one or both of the length and width so that they have the same unit of measurement



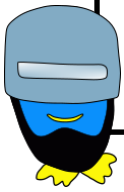
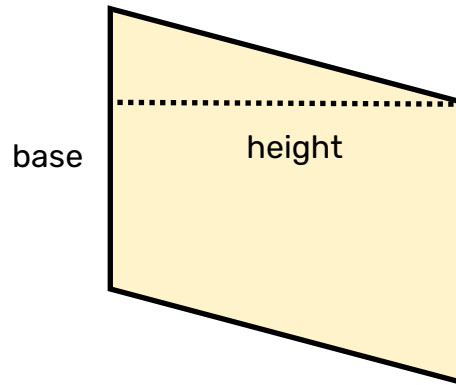
5) Make your final answer clear using a full sentence, including the correct unit of measurement



The area of the parallelogram is

# Robot Maths - Area (parallelograms)

Example: Work out the area of this parallelogram



*Have the base and height been given the same unit of measurement (e.g. are they both measured in metres)?*

**Yes**

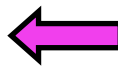


Area of a parallelogram  
= 'base x height'

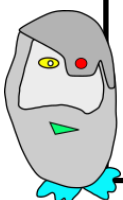
**No**



Change one or both of the length and width so that they have the same unit of measurement



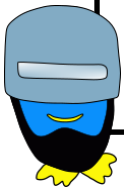
5) Make your final answer clear using a full sentence, including the correct unit of measurement



The area of the parallelogram is

# Robot Maths - Area (parallelograms)

**Example:** Work out the area of this parallelogram



*Have the base and height been given the same unit of measurement (e.g. are they both measured in metres)?*

**Yes**



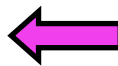
Area of a parallelogram  
= 'base x height'



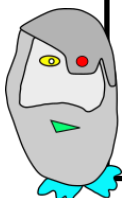
**No**



Change one or both of the length and width so that they have the same unit of measurement



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



The area of the parallelogram is