

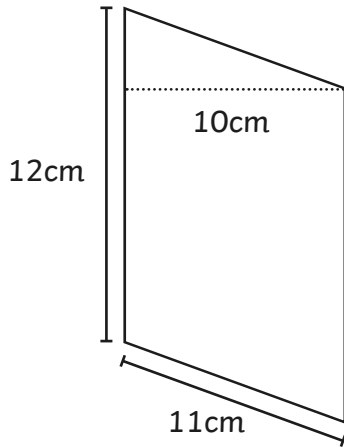
Area of a Parallelogram

To calculate the area of a parallelogram, use the formula $\text{base} \times \text{perpendicular height} = \text{area}$.

Calculate the **area** of these parallelograms.

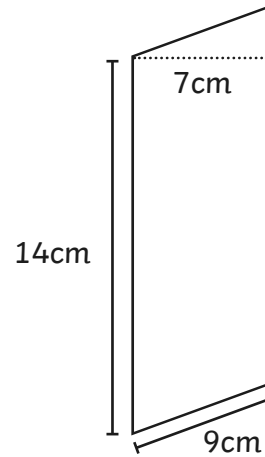
Shapes are not to scale.

1.



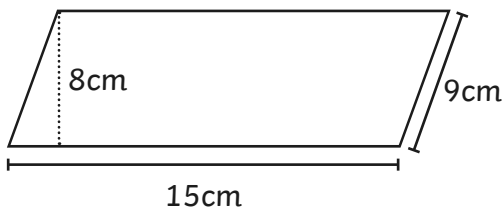
area = cm^2

2.



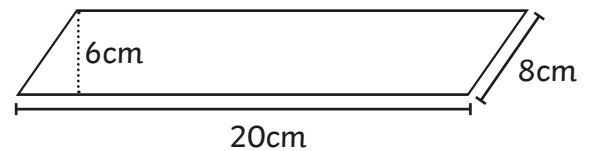
area = cm^2

3.



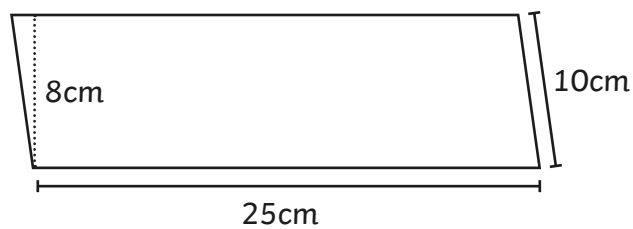
area = cm^2

4.



area = cm^2

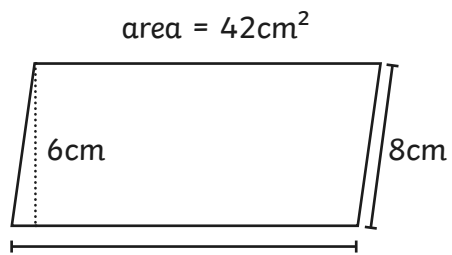
5.



area = cm^2

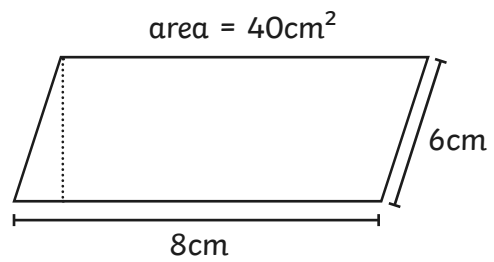
Calculate the missing measurement for each parallelogram.

6.



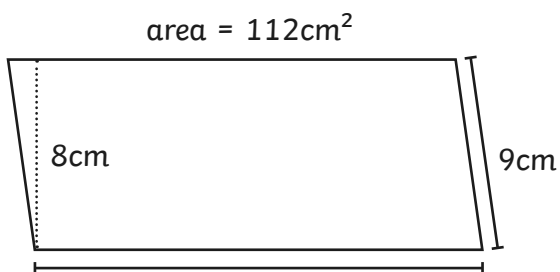
base = cm

7.



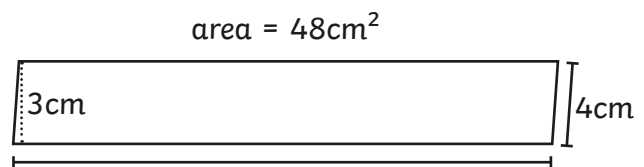
height = cm

8.



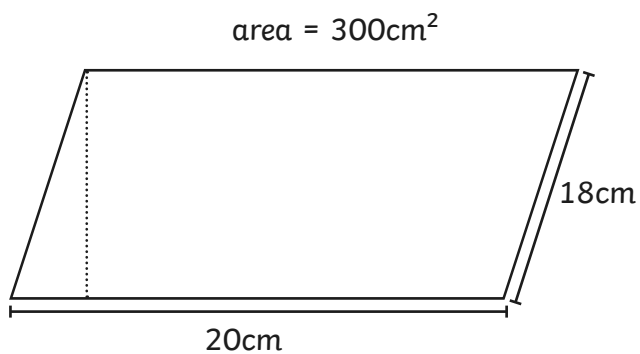
base = cm

9.



base = cm

10.



height = cm