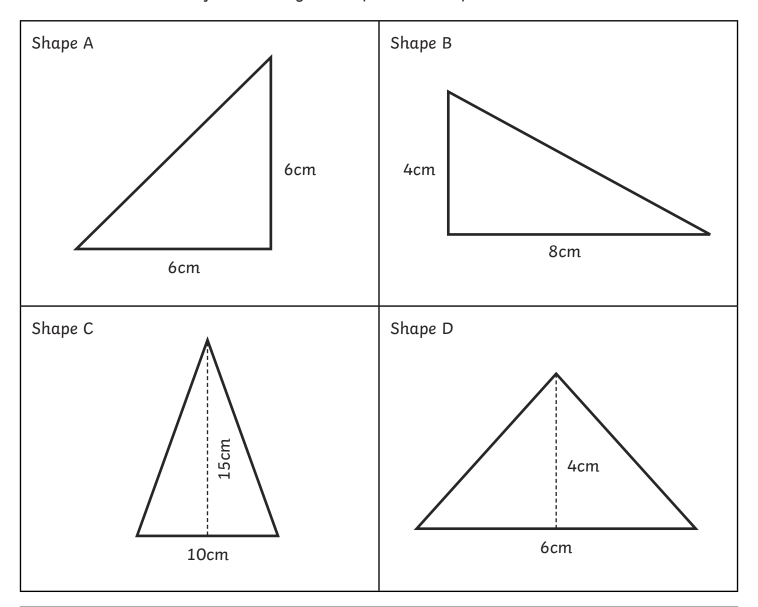
Area of Triangles and Parallelograms

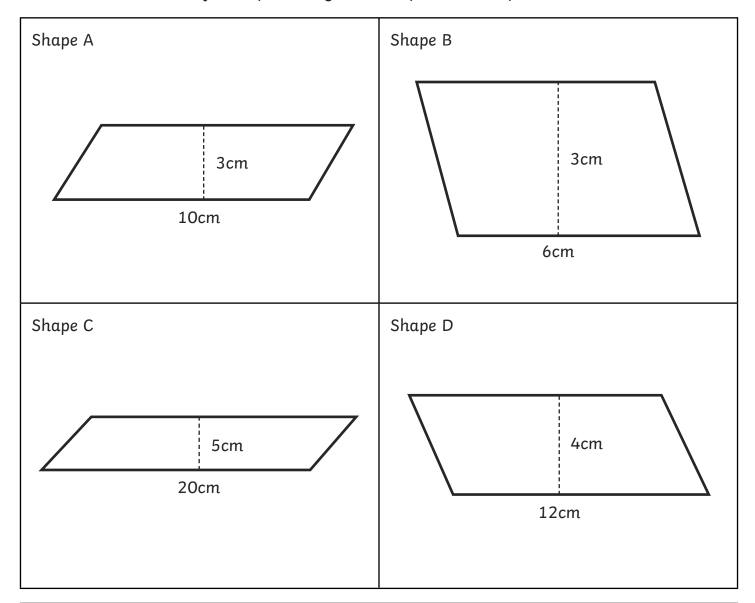
I can calculate the area of triangles and parallelograms.





Area below 15cm²	Area 15cm²-20cm²	Area over 20cm²

*



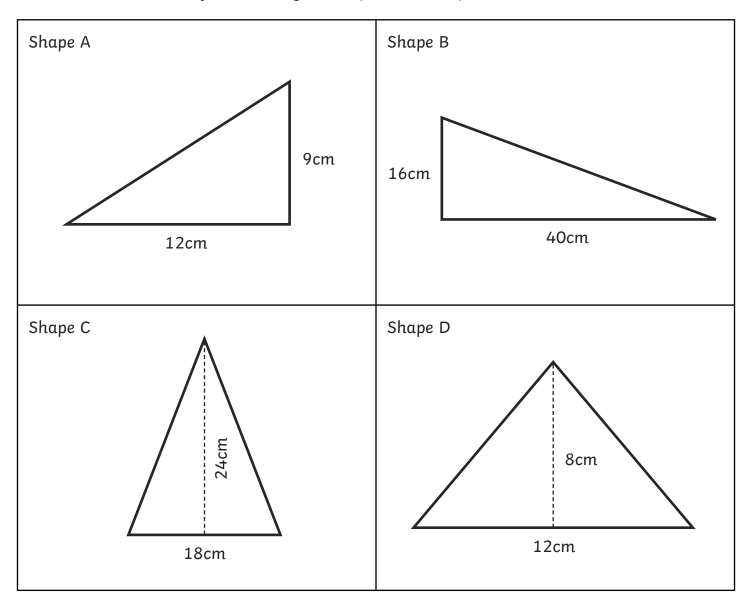
Area below 20cm ²	Area 20cm²-40cm²	Area over 40cm²



Area of Triangles and Parallelograms

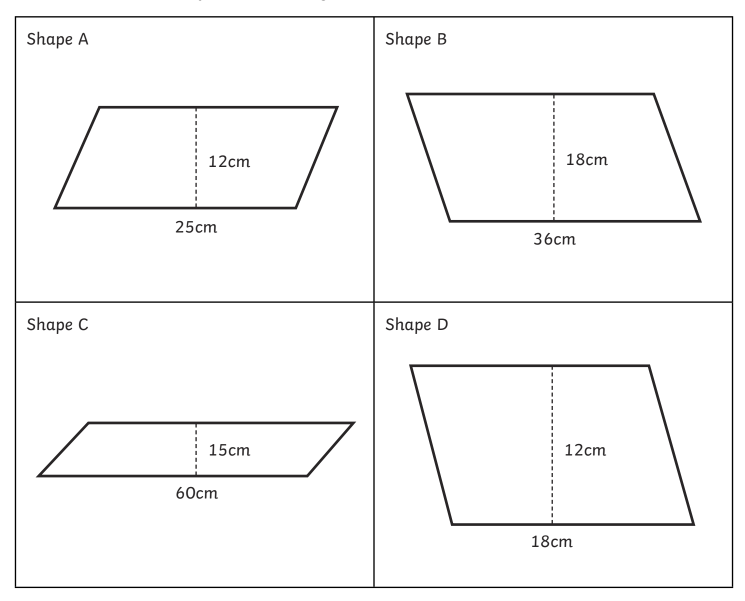
I can calculate the area of triangles and parallelograms.





Area below 50cm²	Area 50cm²-200cm²	Area over 200cm²





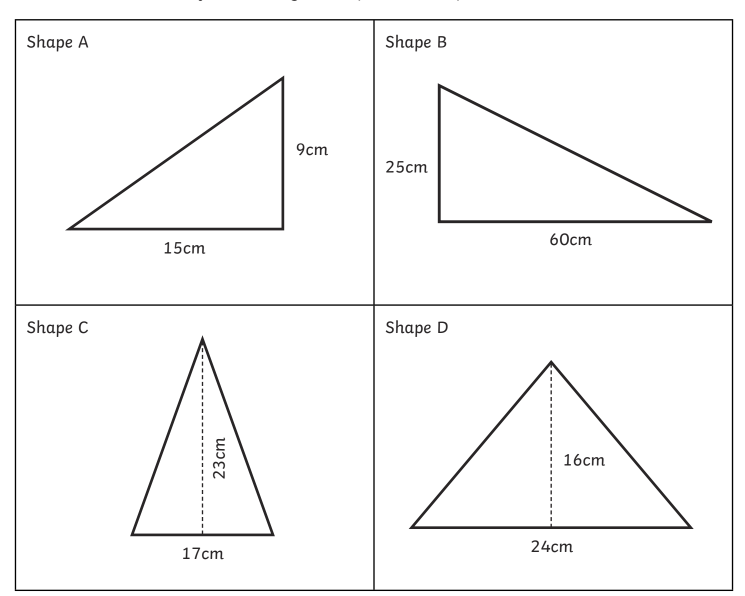
Area below 200cm ²	Area 200cm²–300cm²	Area over 300cm²



Area of Triangles and Parallelograms

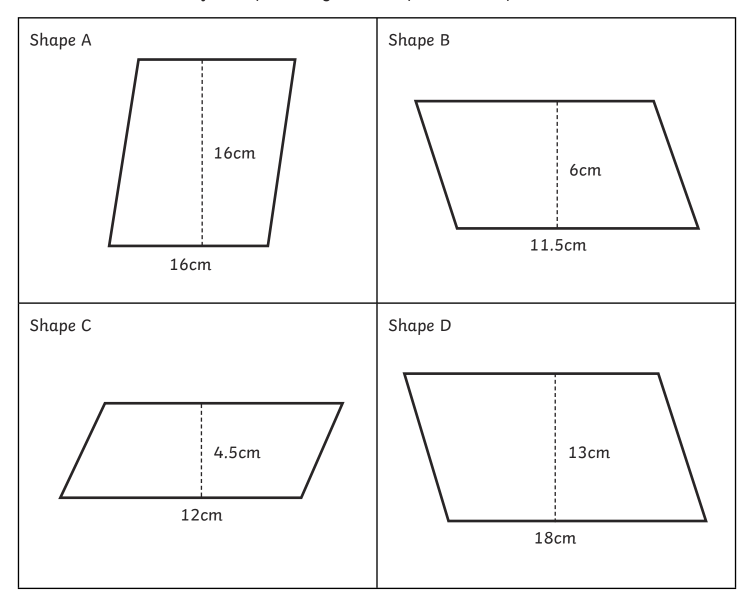
I can calculate the area of triangles and parallelograms.





Area below 100cm²	Area 100cm²-200cm²	Area over 200cm²





Area below 60cm²	Area 60cm²-200cm²	Area over 200cm²



Area of Triangles and Parallelograms **Answers**

1. Calculate the area of these triangles and place the shape letter in the correct column.

Area below 15cm ²	Area 15cm²–20cm²	Area over 20cm²
Shape D	Shape A Shape B	Shape C

Area below 20cm ²	Area 20cm²-40cm²	Area over 40cm²
Shape B	Shape A	Shape C Shape D



Area of Triangles and Parallelograms **Answers**

1. Calculate the area of these triangles and place the shape letter in the correct column.

Area below 50cm²	Area 50cm²-200cm²	Area over 200cm²
Shape D	Shape A	Shape B Shape C

Area below 200cm²	Area 200cm²–300cm²	Area over 300cm²
	Shape A Shape D	Shape B Shape C



Area of Triangles and Parallelograms **Answers**

1. Calculate the area of these triangles and place the shape letter in the correct column.

Area below 100cm²	Area 100cm²-200cm²	Area over 200cm²
Shape A	Shape C Shape D	Shape B

Area below 60cm²	Area 60cm²-200cm²	Area over 200cm²
Shape C	Shape B	Shape A Shape D