



**Area of a Simple Shape Formula -
Formula to Shape Name**

1 What shape's area would this formula calculate?

$$\frac{\text{base} \times \text{height}}{2}$$

| | | | |
|---|-----------|---|--------|
| A | Rectangle | B | Square |
| C | Triangle | | |
| | | | |

2 What shape's area would this formula calculate?

$$\text{length} \times \text{width}$$

| | | | |
|---|----------|---|-----------|
| A | Triangle | B | Rectangle |
| C | Square | | |
| | | | |

3 What shape's area would this formula calculate?

$$\text{side} \times \text{side}$$

| | |
|---|----------|
| A | Triangle |
| B | Square |