



## Area of a Rectangle (side above 10) - Area to Image Dimensions

1

What shape would have this area?

$$A = 22\text{in}^2$$

A	B
Rectangle width: 11in height: 2in	Rectangle width: 10in height: 1in

2

What shape would have this area?

$$A = 20\text{m}^2$$

A	B
Rectangle width: 10m height: 2m	Rectangle width: 11m height: 3m

3

What shape would have this area?

$$A = 44\text{km}^2$$

A	B
Rectangle width: 11km height: 4km	Rectangle width: 10km height: 3km

4

What shape would have this area?

$$A = 44\text{ft}^2$$

A	B
Rectangle width: 10ft height: 3ft	Rectangle width: 11ft height: 4ft

5

What shape would have this area?

$$A = 33\text{cm}^2$$

A	B
Rectangle width: 3cm height: 11cm	Rectangle width: 2cm height: 10cm

6

What shape would have this area?

$$A = 22\text{km}^2$$

A	B
Rectangle width: 11km height: 2km	Rectangle width: 10km height: 1km

7

What shape would have this area?

$$A = 22\text{cm}^2$$

A	B
Rectangle width: 2cm height: 11cm	Rectangle width: 3cm height: 10cm

8

What shape would have this area?

$$A = 20\text{km}^2$$

A	B
Rectangle width: 10km height: 2km	Rectangle width: 9km height: 3km