



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

1

What shape would have this area?

$$A = 24\text{km}^2$$

A	B
Rectangle width: 11km height: 3km	Rectangle width: 12km height: 2km

2

What shape would have this area?

$$A = 66\text{m}^2$$

A	B
Rectangle width: 11m height: 6m	Rectangle width: 12m height: 5m

3

What shape would have this area?

$$A = 24\text{cm}^2$$

A	B
Rectangle width: 1cm height: 13cm	Rectangle width: 2cm height: 12cm

4

What shape would have this area?

$$A = 60\text{in}^2$$

A	B
Rectangle width: 12in height: 5in	Rectangle width: 13in height: 6in

5

What shape would have this area?

$$A = 50\text{ft}^2$$

A	B
Rectangle width: 9ft height: 4ft	Rectangle width: 10ft height: 5ft

6

What shape would have this area?

$$A = 66\text{cm}^2$$

A	B
Rectangle width: 7cm height: 10cm	Rectangle width: 6cm height: 11cm

7

What shape would have this area?

$$A = 60\text{cm}^2$$

A	B
Rectangle width: 9cm height: 5cm	Rectangle width: 10cm height: 6cm

8

What shape would have this area?

$$A = 55\text{ft}^2$$

A	B
Rectangle width: 5ft height: 11ft	Rectangle width: 6ft height: 12ft