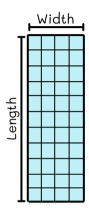
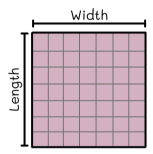
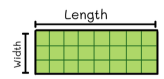
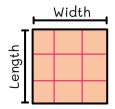
Name:

## Find the area of the figure.









What is the area of the rectangle?

Answer:

• What is this figure's length?

\_\_\_\_\_ square units.

• What is width of this figure?

\_\_\_\_ square units.

• Area of this figure:

Length x Width = Total area.

\_\_\_\_ x \_\_\_ = \_\_\_\_\_

What is the area of the square?

Answer:

• What is this figure's length?

\_\_\_\_\_ square units.

• What is width of this figure?

\_\_\_\_\_ square units.

• Area of this figure:

Length x Width = Total area.

\_\_\_\_ x \_\_\_ = \_\_\_\_

What is the area of the rectangle?

Answer:	What is this figure's length?
	square units.
	<ul><li>What is width of this figure?</li></ul>
	square units.
	• Area of this figure :
	Length x Width = Total area.
	X =

What is the area of the square?

	•
Answer:	<ul><li>What is this figure's length?</li></ul>
	square units.
	<ul><li>What is width of this figure?</li></ul>
	square units.
	• Area of this figure :
	Length x Width = Total area.
	X =