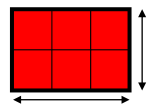
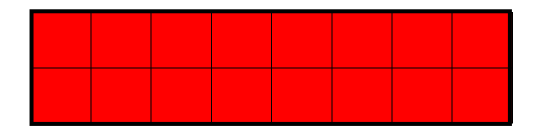


1) Find the area of the following rectangle



Area = number of squares lengthwise x number of squares height wise

2) Draw a rectangle with area of 16 squares



Area = 8 squares x 2 squares = 16 squares

- 3) Find the area of the rectangle with:
 - 1. Length 5 squares and height 3 squares

$$5 \times 3 = 15 \text{ squares}$$

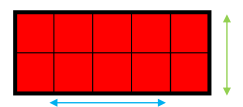
2. Length 4 squares and height 6 squares





lan	ne:							

1) Find the area of the following rectangle



Area = number of squares lengthwise x number of squares height wise



2) Draw a rectangle with area of 10 squares

3) Find the area of the rectangle with:

1. Length 7 squares and height 4 squares

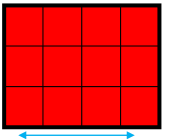


2. Length 7 squares and height 6 squares



Name:				

1) Find the area of the following rectangle



Area = number of squares lengthwise x number of squares height wise



2) Draw a rectangle with area of 15 squares

Area = squares x squares = squares

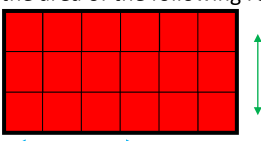
- 3) Find the area of the rectangle with:
 - 1. Length 6 squares and height 3 squares

2. Length 6 squares and height 2 squares



N	lame:					

1) Find the area of the following rectangle



Area = number of squares lengthwise x number of squares height wise



2) Draw a rectangle with area of 20 squares

Area = squares x squares = squares

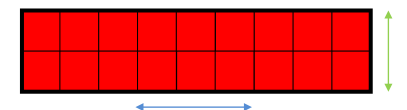
- 3) Find the area of the rectangle with:
 - 1. Length 8 squares and height 7 squares

2. Length 8 squares and height 4 squares



Name:		

1) Find the area of the following rectangle



Area = number of squares lengthwise x number of squares height wise



2) Draw a rectangle with area of 18 squares

3) Find the area of the rectangle with:

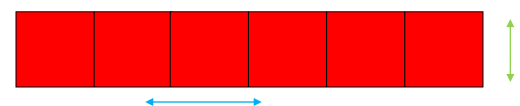
1. Length 20 squares and height 2 squares

2. Length 20 squares and height 10 squares



N	ame							

1) Find the area of the following rectangle



Area = number of squares lengthwise x number of squares height wise



2) Draw a rectangle with area of 6 squares

Area = squares x squares = squares

- 3) Find the area of the rectangle with:
 - 1. Length 12 squares and height 10 squares

2. Length 40 squares and height 10 squares



Name:			

1) Find the area of the following rectangle



Area = number of squares lengthwise x number of squares height wise



2) Draw a rectangle with area of 2 squares whose length is 1 square

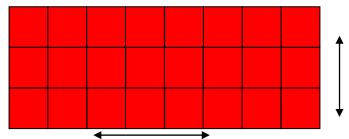
- 3) Find the area of the rectangle with:
 - 1. Length 15 squares and height 7 squares

2. Length 50 squares and height 5 squares



Name:		

1) Find the area of the following rectangle



Area = number of squares lengthwise x number of squares height wise



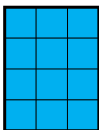
2) Draw a rectangle with area of 30 squares

- 3) Find the area of the rectangle with:
 - 1. Length 12 squares and height 100 squares

2. Length 40 squares and height 10 squares



1) Find the area of the following rectangle



Area = number of squares lengthwise x number of squares height wise



- 2) Draw a rectangle with area of 9 squares whose height is
- 1 square

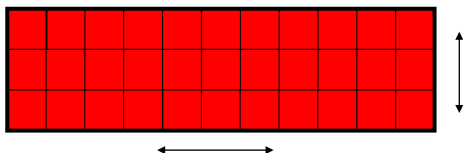
Area = squares x squares = squares

- 3) Find the area of the rectangle with:
 - 1. Length 11 squares and height 30 squares

2. Length 30 squares and height 50 squares



1) Find the area of the following rectangle



Area = number of squares lengthwise x number of squares height wise



2) Draw a rectangle with area of 33 squares

- 3) Find the area of the rectangle with:
 - 1. Length 25 squares and height 5 squares

2. Length 24 squares and height 6 squares