

FREE PRINTABLES

FACTORS & MULTIPLES review

Name: _____ Date: _____

Number Selected: 7

Color of the Block: purple

Answer/Work:

The number is prime because it only has two factors itself and 1.

Number Selected: 30

Color of the Block: yellow

Answer/Work:

$$\begin{array}{c} 30 \\ \wedge \\ 5 \times 6 \\ \wedge \\ 2 \times 3 \end{array}$$

Number Selected: _____

Color of the Block: _____

Answer/Work: _____

FACTORS & MULTIPLES review

Directions: Select a number card. Choose a block to remove. Complete the task that matches the color of the card. Repeat with each turn.

Blue: Is your number prime or composite? Explain.

Green: Make a list of the first five multiples of your number.

FACTORS & MULTIPLES with Jenga

FACTORS & MULTIPLES review

Directions: Select a number card. Choose a block to remove. Complete the task that matches the color of the card. Repeat with each turn.

Blue: Is your number prime or composite? Explain.

Green: Make a list of all the factors of your number.

Green: Make a list of the first five multiples of your number.

Yellow: Create a factor tree for your number.

Pink: Is 2 a factor of your number? Explain.

Red: Is 72 a multiple of your number? Explain.

FACTORS & MULTIPLES review

Name: _____ Date: _____

Number Selected: 7

Color of the Block: purple

Answer/Work:

The number is prime because it only has two factors itself and 1.

Number Selected: 30

Color of the Block: yellow

Answer/Work:

$$\begin{array}{c} 30 \\ \wedge \\ 5 \times 6 \\ \wedge \\ 2 \times 3 \end{array}$$

Number Selected: _____

Color of the Block: _____

Answer/Work: _____

FACTORS & MULTIPLES

review

Directions: Select a number card. Choose a block to remove. Complete the task that matches the color of the block that you want to remove with the number on the card. Repeat with each turn.

Purple: Is your number prime or composite? Explain.

Blue: Make a list of all the factors of your number.

Green: Make a list of the first five multiples of your number.

Yellow: Create a factor tree for your number.

Pink: Is 2 a factor of your number? Explain.

Red: Is 72 a multiple of your number? Explain.

2

3

4

5

6

7

8

9

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

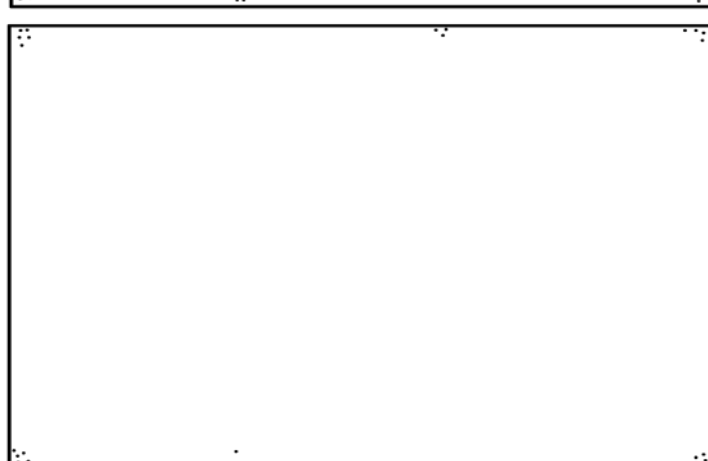
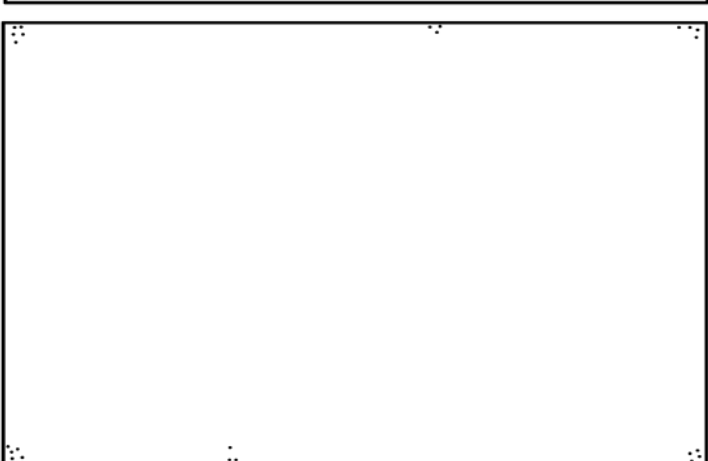
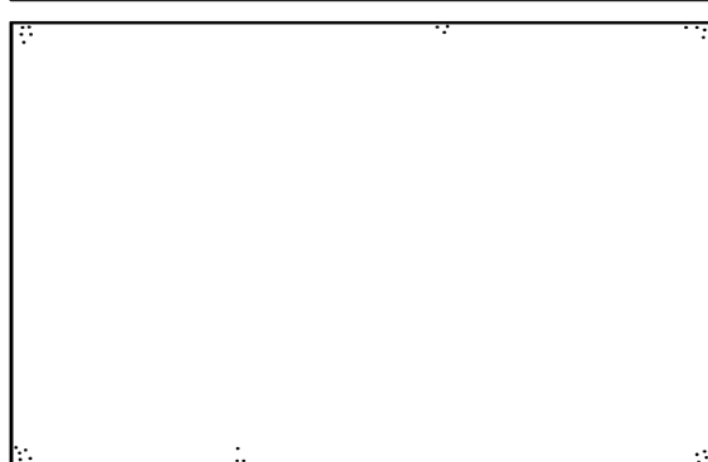
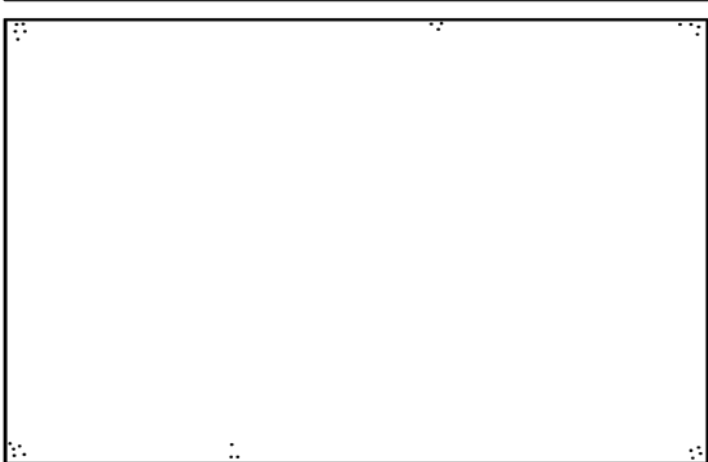
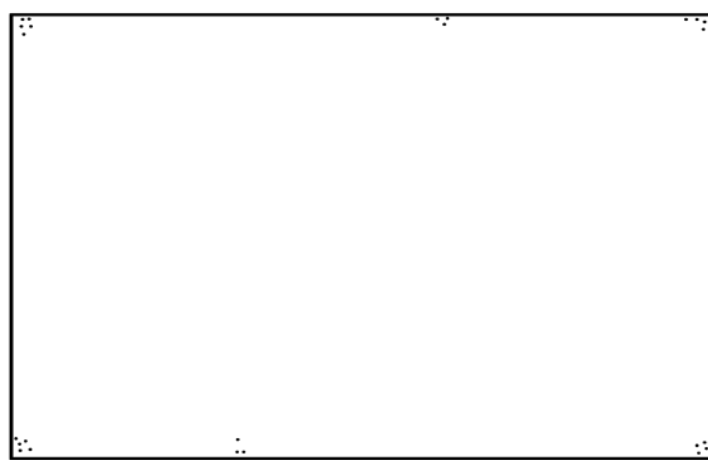
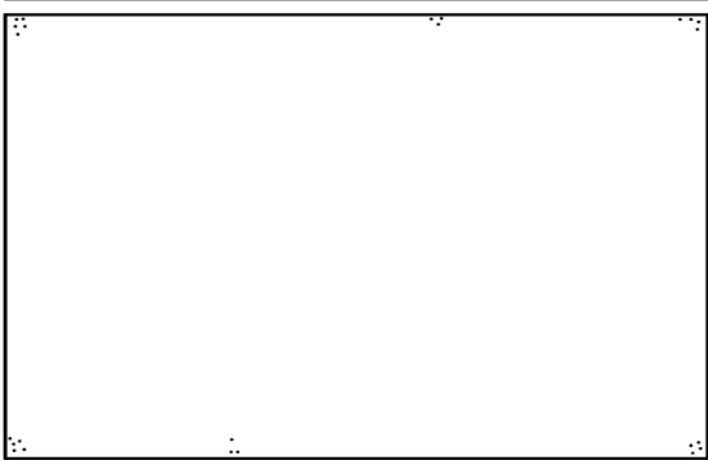
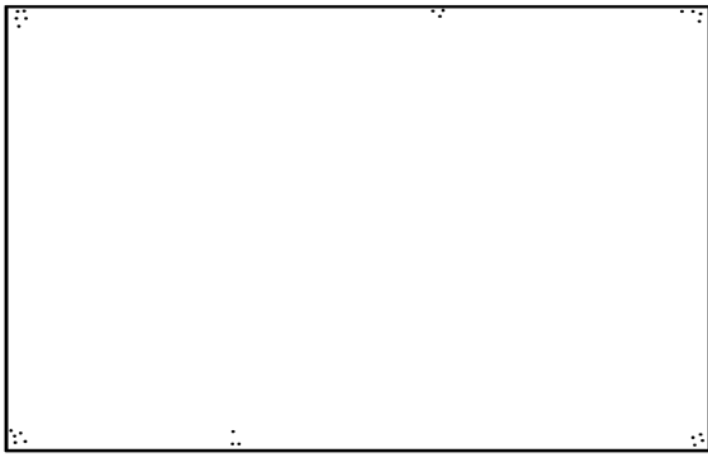
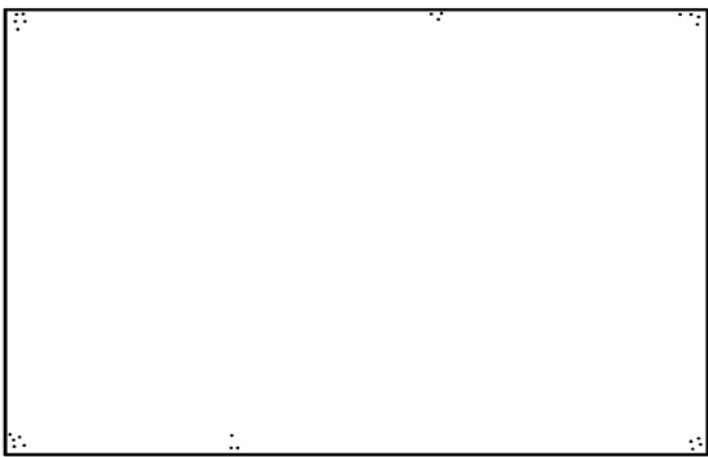
39

40

41

42

BLANK NUMBER TEMPLATE





RECORDING SHEET



FACTORS & MULTIPLES review

Name: _____ Date: _____

Number Selected: _____

Color of the Block: _____

Answer/Work:

Number Selected: _____

Color of the Block: _____

Answer/Work:

Number Selected: _____

Color of the Block: _____

Answer/Work:

Number Selected: _____

Color of the Block: _____

Answer/Work:

Number Selected: _____

Color of the Block: _____

Answer/Work:

Number Selected: _____

Color of the Block: _____

Answer/Work:

This resource was created by Jennifer Findley. It may be printed and photocopied for single classroom use. It may not be put on the Internet, sold, or distributed in any form. Check out my store for more resources that are common core aligned.



Follow my blog for updates and freebies.



Thanks!
Jennifer Findley

