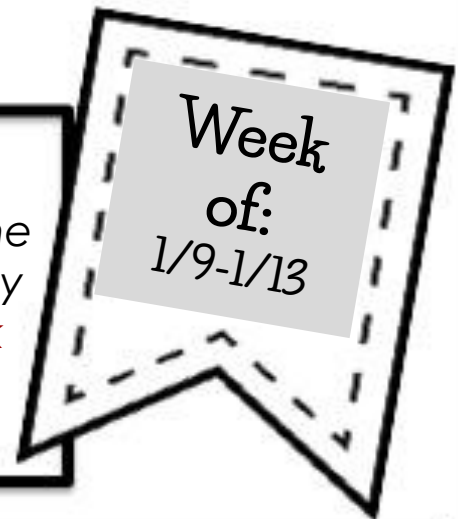


# 3<sup>rd</sup> H O M E W O R K

**NAME:** \_\_\_\_\_

## Directions:

Choose an option to complete each night during the week. Be sure to complete the **MUST DO** activities by the due date. Check the box and *attach the work when you've completed the activity.*  
**Homework Due: Friday, January 13th**



## Math:

### Must Do:

- Fact Families
- Roll & Cover
- Multiplication Wheels

### May Do:

- Practice multiplication and division facts! → Visit Math Google Classroom for XtraMath OR Digital Flashcards

## Reading:

### Must Do:

- Read 20 minutes each night
- Practice spelling!
- Suffixes -er & -est
- Choose 1 Choice Board Activity

### May Do:

- Additional Choice Board Activities

## Spelling:

1. joy
2. point
3. voice
4. join
5. oil
6. coin
7. noise
8. spoil
9. toy
10. joint
11. boy
12. soil
13. choice
14. boil

### **Review**

- always
- crawl
- awful
- also

### **Challenge**

- moisture
- voyage
- avoid
- joyful

Name: \_\_\_\_\_

Date: \_\_\_\_\_

### Fact Families- Multiplication/Division

Roll the dice and write in the triangle the 2 numbers. Multiply to get the 3<sup>rd</sup> number and write the result in the triangle. Write the complete fact family in the space provided.

A house-shaped template for a fact family. The roof is a triangle with a shaded top section and two shaded side sections. A box labeled "Fact Family" is in the center of the roof. The main body of the house is a rectangle divided into four horizontal rows. Each row contains a mathematical symbol (multiplication or division) followed by two blank lines for numbers and an equals sign followed by a blank line for the result.

Fact Family

$\times$        $=$   
\_\_\_\_\_  
 $\times$        $=$   
\_\_\_\_\_  
 $\div$        $=$   
\_\_\_\_\_  
 $\div$        $=$   
\_\_\_\_\_

A house-shaped template for a fact family. The roof is a triangle with a shaded top section and two shaded side sections. A box labeled "Fact Family" is in the center of the roof. The main body of the house is a rectangle divided into four horizontal rows. Each row contains a mathematical symbol (multiplication or division) followed by two blank lines for numbers and an equals sign followed by a blank line for the result.

Fact Family

$\times$        $=$   
\_\_\_\_\_  
 $\times$        $=$   
\_\_\_\_\_  
 $\div$        $=$   
\_\_\_\_\_  
 $\div$        $=$   
\_\_\_\_\_

A house-shaped template for a fact family. The roof is a triangle with a shaded top section and two shaded side sections. A box labeled "Fact Family" is in the center of the roof. The main body of the house is a rectangle divided into four horizontal rows. Each row contains a mathematical symbol (multiplication or division) followed by two blank lines for numbers and an equals sign followed by a blank line for the result.

Fact Family

$\times$        $=$   
\_\_\_\_\_  
 $\times$        $=$   
\_\_\_\_\_  
 $\div$        $=$   
\_\_\_\_\_  
 $\div$        $=$   
\_\_\_\_\_

A house-shaped template for a fact family. The roof is a triangle with a shaded top section and two shaded side sections. A box labeled "Fact Family" is in the center of the roof. The main body of the house is a rectangle divided into four horizontal rows. Each row contains a mathematical symbol (multiplication or division) followed by two blank lines for numbers and an equals sign followed by a blank line for the result.

Fact Family

$\times$        $=$   
\_\_\_\_\_  
 $\times$        $=$   
\_\_\_\_\_  
 $\div$        $=$   
\_\_\_\_\_  
 $\div$        $=$   
\_\_\_\_\_

A house-shaped template for a fact family. The roof is a triangle with a shaded top section and two shaded side sections. A box labeled "Fact Family" is in the center of the roof. The main body of the house is a rectangle divided into four horizontal rows. Each row contains a mathematical symbol (multiplication or division) followed by two blank lines for numbers and an equals sign followed by a blank line for the result.

Fact Family

$\times$        $=$   
\_\_\_\_\_  
 $\times$        $=$   
\_\_\_\_\_  
 $\div$        $=$   
\_\_\_\_\_  
 $\div$        $=$   
\_\_\_\_\_

A house-shaped template for a fact family. The roof is a triangle with a shaded top section and two shaded side sections. A box labeled "Fact Family" is in the center of the roof. The main body of the house is a rectangle divided into four horizontal rows. Each row contains a mathematical symbol (multiplication or division) followed by two blank lines for numbers and an equals sign followed by a blank line for the result.

Fact Family

$\times$        $=$   
\_\_\_\_\_  
 $\times$        $=$   
\_\_\_\_\_  
 $\div$        $=$   
\_\_\_\_\_  
 $\div$        $=$   
\_\_\_\_\_

**Directions:** Roll 2 dice, multiply the factors together, cover the product!  
Play by yourself until you cover the board, or play with a buddy  
(whoever has more pieces on the board at the end, wins)

# Winter Wonderland

## Roll and Cover #3

16

36

25

3

15

4

5

20

12

1

2

4

6

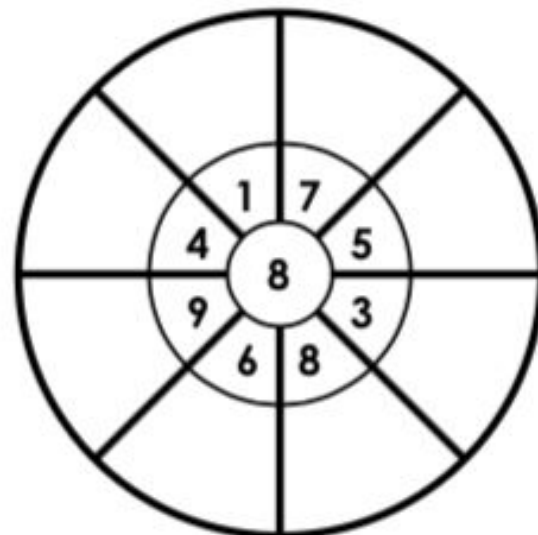
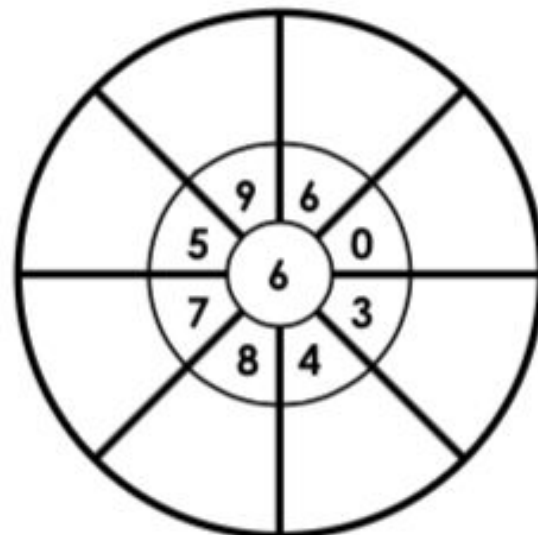
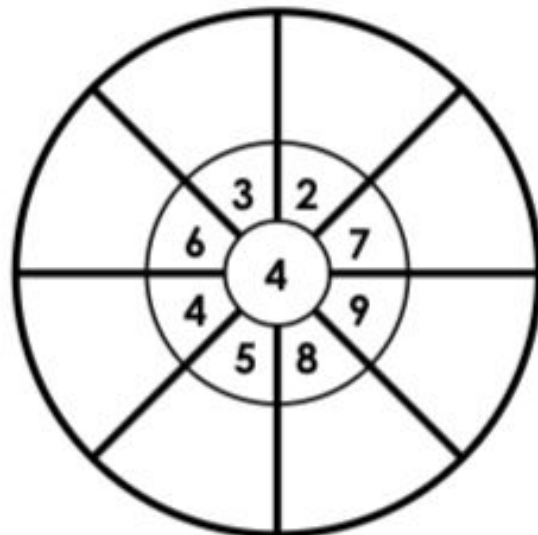
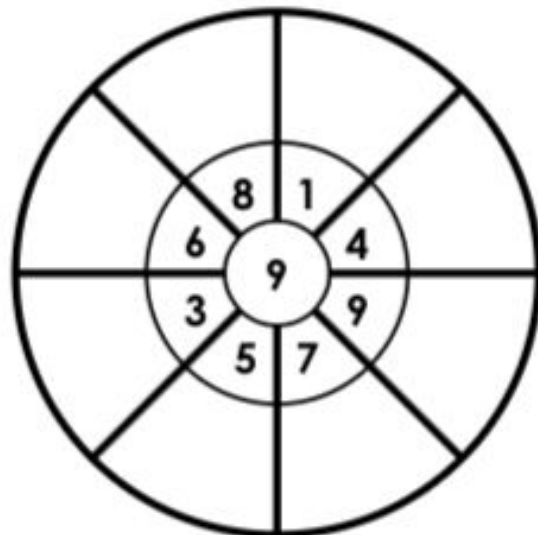
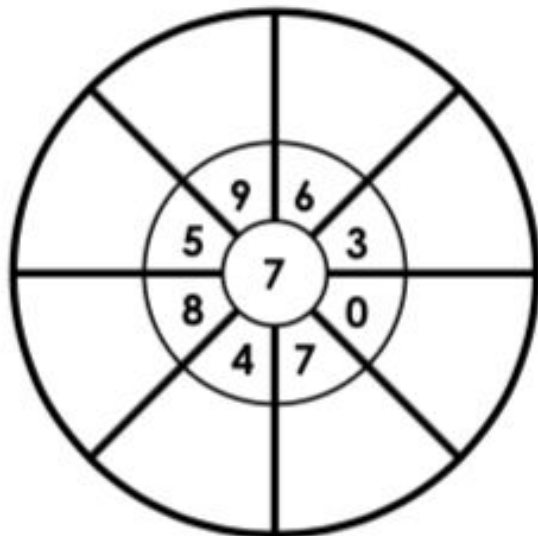
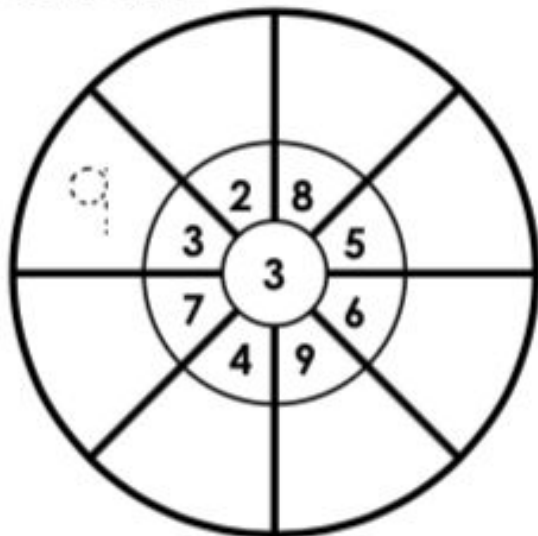
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Name: \_\_\_\_\_

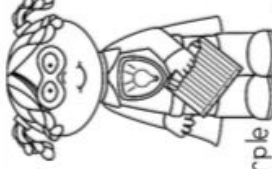
## Multiplication Wheels

Multiply the number in the center circle by each of the factors surrounding it. Write the products on the outer circle.



# Working with SUFFIXES

Name \_\_\_\_\_ -er (more)



## Find it, Frame it

Color it

Go on a word hunt. How many "-er" words can you find? Write the words in the frames.

-er (more) - orange  
-er (a person who) - purple


taller	bigger	runner
teacher	dancer	stronger
quicker	nicer	sprinter
biker	slower	happier
faster	speaker	babysitter

**Define it** Use what you know about the suffix -er to write your own definition of the word

quicker - \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

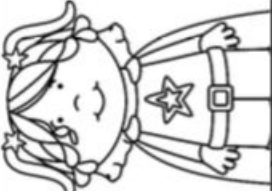
## Roll it, Write it, Circle it

Circle the root word.

	bigger		stronger
	faster		nicer
	slower		taller


# Working with SUFFIXES

Name \_\_\_\_\_ -est (most)



## Find it, Frame it

Color it

Go on a word hunt. How many "-est" words can you find? Write the words in the frames.

-er - red  
-est - purple


faster	slower	happiest
slowest	nicer	fastest
happier	tallest	strongest
bigger	quickest	biggest
stronger	taller	nicest

**Define it** Use what you know about the suffix -est to write your own definition of the word

fastest - \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

## Roll it, Write it, Circle it

Circle the root word.

	quickest		shortest
	tallest		nicest
	fastest		strongest


# Reading Choice Board

Write a letter to someone famous.	Make a set of Text Feature Flash Cards.	Write a poem about a character from a story.	Create a menu for your own restaurant.	Create a "tweet" of a story. (Summary in less than 140 letters.)
Design a poster showing the different forms of government.	Create a poster of examples of text features.	Create a character trait web about a main character in a story.	Using your name, create an acrostic poem that describes you.	Write a journal entry: If I was President...
Using the title, create an acrostic poem describing a book.	Write a new ending to a story.	<b>Free space</b>	Make a character sketch of the main characters in a story.	Create your own captions for a set of pictures.
Illustrate a book cover for a story you are reading or have written.	Write a story that includes a crime and how the crime is solved.	Create a Venn Diagram: Compare yourself and a character from a story.	Create a timeline showing 4 important events in your life.	Design a weather warning poster.
Write a rap song for a story read in class.	Create a sequence chain using events from a story.	Create a story in a comic strip that includes the elements of fiction.	Write a short play. (include characters, problem and resolution.)	Write a rhyming poem about school.