

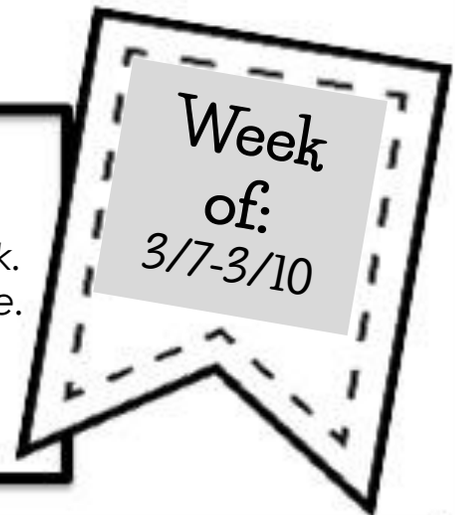
3<sup>rd</sup> H O M E W O R K

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

Directions:

Choose an option to complete each night during the week.  
Be sure to complete the **MUST DO** activities by the due date.  
Attach the work when you've completed the activity.

**Homework Due: THURSDAY, March 10th**



Math:

**Must Do:**

- Equivalent Fractions on a number line
- 2 choice board activities

**May Do:**

- Practice multiplication and division facts
- XtraMath

Spelling:

1. leaf
2. leaves
3. loaf
4. loaves
5. knife
6. knives
7. louse
8. lice
9. wolf
10. wolves
11. goose
12. geese
13. woman
14. women

**Review**

- Ave.
- anyone
- faraway
- Mrs.

**Challenge**

- calves
- oxen
- shelves
- echoes

Reading:

**Must Do:**

- Read 20 minutes each night
- Practice spelling!
- Book Report with book of choice

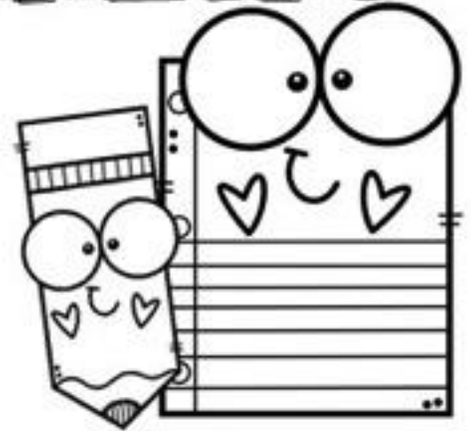
**May Do:**

- Choice board activities

# HOMework MENU

**Directions:** choose an activity from the menu. Once you complete the activity, color in the box and attach the work to the back of the packet. Mrs. Balinbin would love to see your work!

**Challenge:** can you get 3 in a row (a tic-tac-toe or BINGO) with your activities this week?



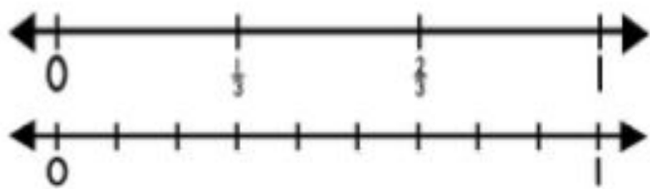
<p>Equivalent Fractions on a Number Line (attached)</p>	<p>Go on a fraction hunt around your house. Can you find parts of a whole OR parts of a set?</p> <p>EX; milk <math>\frac{1}{2}</math> full Eggs <math>\frac{3}{12}</math> missing Cupcakes: <math>\frac{4}{8}</math> chocolate frosting</p>	<p>Write 4 fraction story problems.</p> <p>EX: Sam ate 4 pieces of pizza. Sally ate 2. There were 8 pieces total. What is the fraction of missing pizza?</p>
<p>Write as many equivalent fractions as you can for:</p> <p><math>\frac{2}{3}</math> <math>\frac{1}{2}</math> <math>\frac{3}{4}</math> <math>\frac{1}{3}</math></p>	<p>Practice your multiplication and division facts.</p>	<p>Log in to XtraMath and see how many multiplication facts you have mastered!</p>
<p>Draw a picture and use fractions as the key to color it.</p> <p>Ex: color <math>\frac{2}{3}</math> of the clouds blue. Color <math>\frac{3}{4}</math> of the flowers pink. Color <math>\frac{12}{12}</math> of the tree leaves green.</p>	<p>Demonstrate each of the following using a multiplication or division problem of your choice.</p> <ul style="list-style-type: none"> <li>• Repeated addition</li> <li>• Equal groups</li> <li>• Songs</li> <li>• Decompose</li> <li>• arrays</li> </ul>	<p>Challenge: Equivalent Fractions Mystery Picture (attached)</p>

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

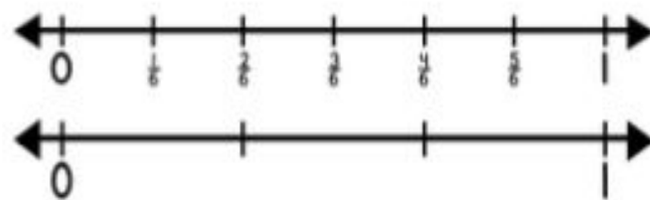
### Equivalent Fractions Using Number Lines

Use the number lines below to find the equivalent fractions.

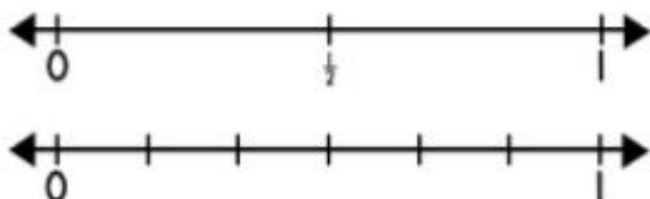
1.  $\frac{2}{3} = \underline{\hspace{2cm}}$



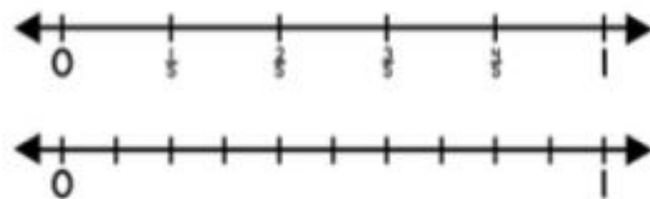
2.  $\frac{4}{6} = \underline{\hspace{2cm}}$



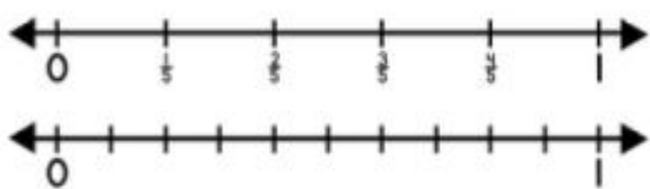
3.  $\frac{1}{2} = \underline{\hspace{2cm}}$



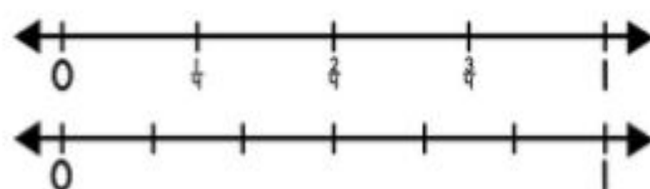
4.  $\frac{3}{5} = \underline{\hspace{2cm}}$



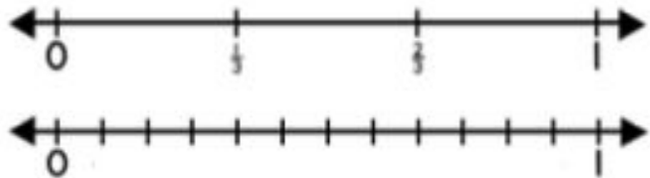
5.  $\frac{2}{5} = \underline{\hspace{2cm}}$



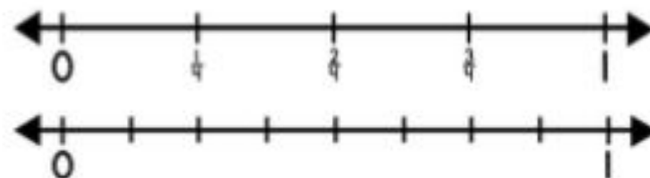
6.  $\frac{2}{4} = \underline{\hspace{2cm}}$



7.  $\frac{1}{3} = \underline{\hspace{2cm}}$



8.  $\frac{1}{4} = \underline{\hspace{2cm}}$



# Equivalent Fractions Mystery Picture

**YELLOW:** Equivalent to  $\frac{1}{2}$

**GRAY:** Equivalent to 1

**GREEN:** Not equivalent to  $\frac{1}{2}$  or 1

$\frac{2}{5}$	$\frac{3}{5}$	$\frac{4}{6}$	$\frac{3}{8}$	$\frac{2}{6}$	$\frac{0}{3}$	$\frac{2}{7}$	$\frac{1}{9}$	$\frac{3}{4}$	$\frac{5}{8}$
$\frac{2}{8}$	$\frac{4}{7}$	$\frac{7}{8}$	$\frac{0}{4}$	$\frac{4}{5}$	$\frac{1}{7}$	$\frac{2}{9}$	$\frac{1}{4}$	$\frac{1}{3}$	$\frac{4}{9}$
$\frac{0}{2}$	$\frac{5}{7}$	$\frac{5}{6}$	$\frac{1}{2}$	$\frac{13}{26}$	$\frac{11}{22}$	$\frac{15}{30}$	$\frac{1}{6}$	$\frac{7}{8}$	$\frac{2}{3}$
$\frac{6}{7}$	$\frac{5}{9}$	$\frac{8}{16}$	$\frac{12}{24}$	$\frac{6}{12}$	$\frac{25}{50}$	$\frac{7}{14}$	$\frac{9}{18}$	$\frac{3}{7}$	$\frac{3}{9}$
$\frac{1}{8}$	$\frac{11}{22}$	$\frac{12}{24}$	$\frac{10}{20}$	$\frac{6}{12}$	$\frac{3}{6}$	$\frac{1}{2}$	$\frac{4}{8}$	$\frac{4}{8}$	$\frac{6}{8}$
$\frac{14}{28}$	$\frac{8}{16}$	$\frac{9}{18}$	$\frac{8}{8}$	$\frac{2}{4}$	$\frac{14}{28}$	$\frac{3}{3}$	$\frac{8}{16}$	$\frac{7}{14}$	$\frac{5}{10}$
$\frac{7}{14}$	$\frac{4}{8}$	$\frac{5}{10}$	$\frac{15}{30}$	$\frac{13}{26}$	$\frac{3}{6}$	$\frac{5}{10}$	$\frac{14}{28}$	$\frac{10}{20}$	$\frac{3}{6}$
$\frac{13}{26}$	$\frac{10}{20}$	$\frac{6}{12}$	$\frac{1}{2}$	$\frac{2}{4}$	$\frac{3}{6}$	$\frac{10}{20}$	$\frac{9}{18}$	$\frac{2}{4}$	$\frac{6}{12}$
$\frac{2}{4}$	$\frac{14}{28}$	$\frac{13}{13}$	$\frac{12}{24}$	$\frac{5}{10}$	$\frac{7}{14}$	$\frac{2}{4}$	$\frac{1}{1}$	$\frac{4}{8}$	$\frac{4}{8}$
$\frac{6}{9}$	$\frac{12}{24}$	$\frac{9}{18}$	$\frac{4}{4}$	$\frac{11}{22}$	$\frac{11}{22}$	$\frac{10}{10}$	$\frac{5}{10}$	$\frac{15}{30}$	$\frac{4}{12}$
$\frac{1}{4}$	$\frac{5}{7}$	$\frac{1}{2}$	$\frac{8}{16}$	$\frac{2}{2}$	$\frac{6}{6}$	$\frac{6}{12}$	$\frac{1}{2}$	$\frac{7}{9}$	$\frac{1}{11}$
$\frac{4}{7}$	$\frac{1}{10}$	$\frac{3}{7}$	$\frac{13}{26}$	$\frac{7}{14}$	$\frac{15}{30}$	$\frac{8}{16}$	$\frac{8}{9}$	$\frac{4}{5}$	$\frac{7}{12}$
$\frac{3}{5}$	$\frac{1}{7}$	$\frac{3}{4}$	$\frac{10}{12}$	$\frac{2}{5}$	$\frac{1}{12}$	$\frac{1}{6}$	$\frac{9}{12}$	$\frac{2}{6}$	$\frac{4}{6}$

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**HINT:** equivalent to  $\frac{1}{2}$  → the top number is half of the bottom number  
 equivalent to 1 → the top and bottom number are the same

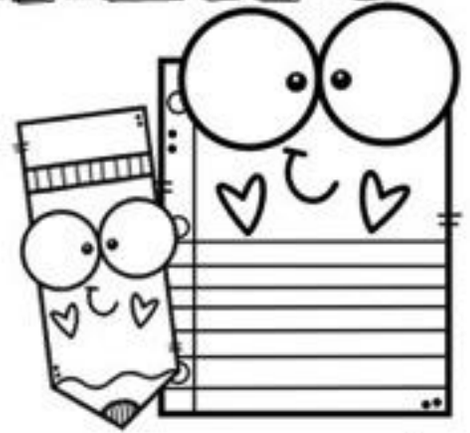
# My READING

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

# HOMEWORK MENU

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**Challenge:** can you get 3 in a row (a tic-tac-toe or BINGO) with your activities this week?

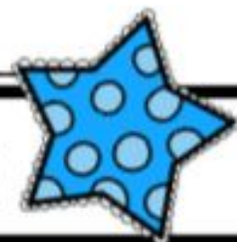


<p>Book Report (attached)</p>	<p>List as many words as you can with the suffix: -ion. Write a sentence for each -ly word you come up with.</p>	<p>Comparative and Superlative Adjectives (attached)</p>
<p>Make a memory game with your spelling words. Put the singular word on one card, the plural word on the other. Try to match them up!</p>	<p><b>EVERY DAY:</b></p>  <p>Read 20 minutes</p>	<p>Read a <b>non-fiction</b> book of your choice. Go on a text feature hunt through the book. What can you find? What is the purpose of that feature?</p>
<p>Play charades with your family using your spelling words. How many words can you guess correctly?</p>	<p>Pick a verb. Write one sentence for each tense of that verb. Ex: run. Past: I ran to the store. Present: I like to run. Future: I will run in the track meet next week.</p>	<p>Create a word search or crossword puzzle using your spelling words.</p>

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

Text Title: \_\_\_\_\_

Author: \_\_\_\_\_



### Author's Purpose:

*State Evidence from Text:*

What Genre? \_\_\_\_\_

Evidence: \_\_\_\_\_

\_\_\_\_\_

Evidence: \_\_\_\_\_

\_\_\_\_\_

**Persuade Inform Entertain**

### Exposition:

Main Character: \_\_\_\_\_

Setting (time & place): \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

### Compare/Contrast

with Another Text:

Fiction – pg. 1

### Character Trait:

Says: \_\_\_\_\_

\_\_\_\_\_

Does: \_\_\_\_\_

\_\_\_\_\_

Thinks: \_\_\_\_\_

\_\_\_\_\_

Feels: \_\_\_\_\_

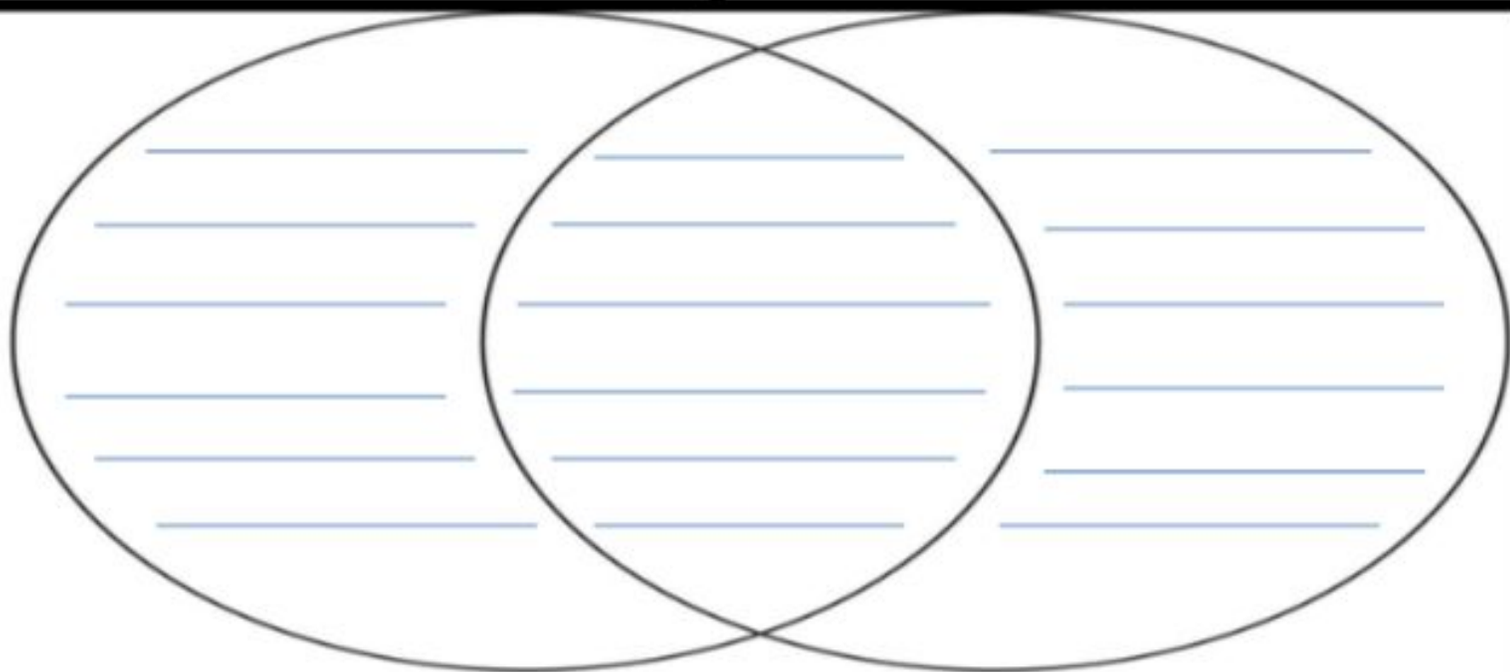
\_\_\_\_\_

*How the main character*

*Changes:* \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



# COMPARATIVE & SUPERLATIVE

Name \_\_\_\_\_ Date \_\_\_\_\_

**Directions:** Write the missing forms of each adjective. The first one is done for you.

ADJECTIVE	COMPARATIVE	SUPERLATIVE
hot	hotter	hottest
short		
	angrier	
		happiest
tough		
sad	lighter	
		hungriest
		funniest
sweet		
	smarter	
bright		

### Find the Comparisons:

**Directions:** Write whether the underlined adjective is comparative or superlative. Then, circle the things the adjectives are comparing.

- Your scarf is longer than mine. \_\_\_\_\_
- The hippos are the laziest animals of all. \_\_\_\_\_
- Which of the two books is scariest? \_\_\_\_\_
- I think he is the greatest basketball player on the court. \_\_\_\_\_
- Do you think the blue dress is prettier than the red dress? \_\_\_\_\_
- Kent is the kindest of the three boys. \_\_\_\_\_
- Jen's horse is the littlest one in the corral. \_\_\_\_\_
- Paul's dirt bike is cleaner than Lisa's dirt bike. \_\_\_\_\_
- This is the fanciest cake in the bakery. \_\_\_\_\_
- I think the grey bunny is fluffier than the white bunny. \_\_\_\_\_

# COMPARATIVE & SUPERLATIVE

Name \_\_\_\_\_ Date \_\_\_\_\_

**Directions:** It's time to **sort the adjectives**. Write each word from the word box in the column where it belongs. Then choose one word from each column and write a sentence using that word at the bottom. Be sure to underline the word you used.

Word Box	lower	worst	heavy	noisiest
wisest	round	cheaper	brave	shorter
better	sunnier	fuzzy	youngest	happy
				smartest

ADJECTIVE	COMPARATIVE	SUPERLATIVE

- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_

**Directions:** Think of an adjective not listed on this page. Write it in the first column. Then, write the comparative and superlative forms of that noun.

ADJECTIVE	COMPARATIVE	SUPERLATIVE