

Dear Parents and Guardians,

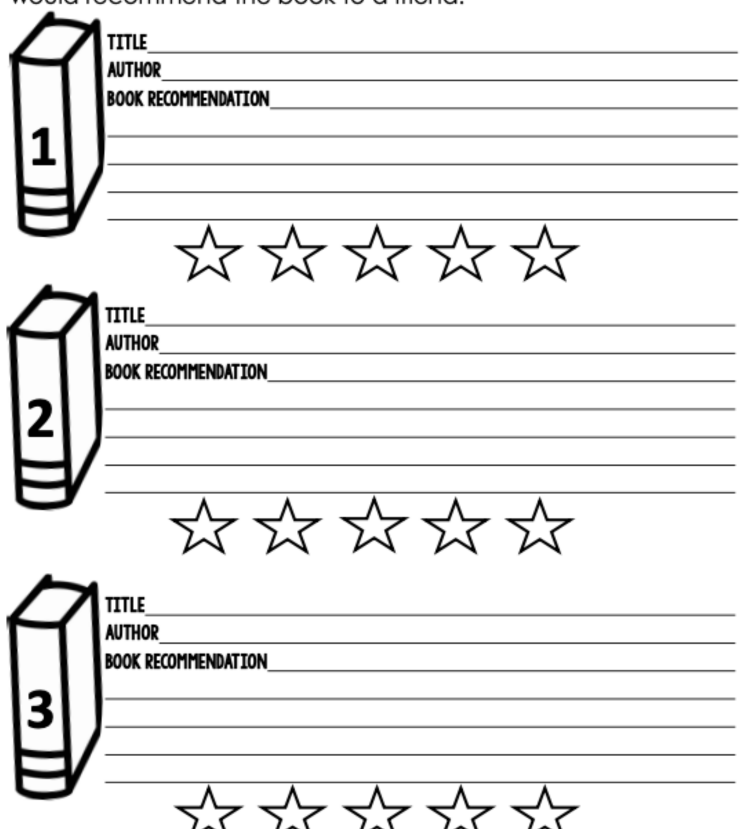
I am so excited to teach your child next year! They are an amazing group of learners and future leaders. I hope that you and your family have a relaxing summer that allows you to make memories and spend plenty of time outside.

That being said, I have also seen firsthand that working on academic skills with your child throughout the summer can help them to feel ready for the new material they will take on next year. Reading each night just as they have done throughout the school year and completing a few math review pages per week will keep their minds sharp! This packet contains many of the skills they should have obtained in 2nd grade that will prepare them for 3rd grade. It is completely optional but definitely recommended!

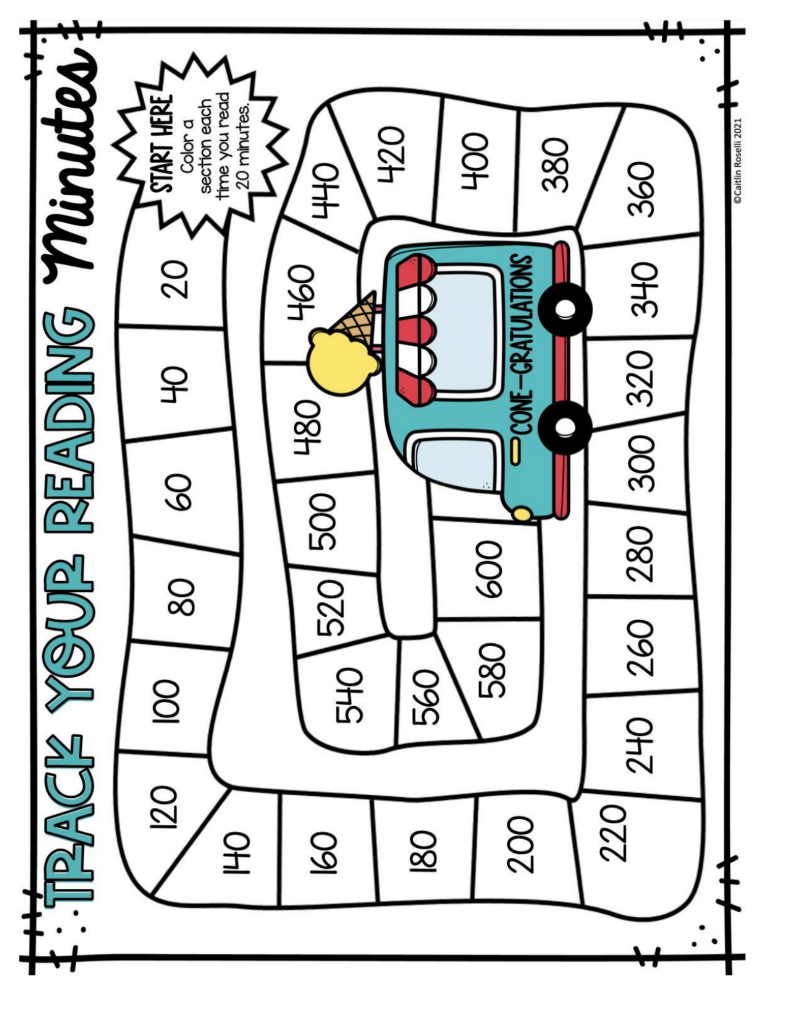
Warmly, Mrs. Riegel

SUMMER READING CHALLENGE

Read six grade level appropriate books this Summer. Draw a scene from the book and write about why or why not you would recommend the book to a friend.



4	TITLEAUTHOR
4	BOOK RECOMMENDATION
4	<u></u>
5	TITLEAUTHORBOOK RECOMMENDATION
\\	
6	TITLEAUTHORBOOK RECOMMENDATION
4	 \$\frac{1}{2}



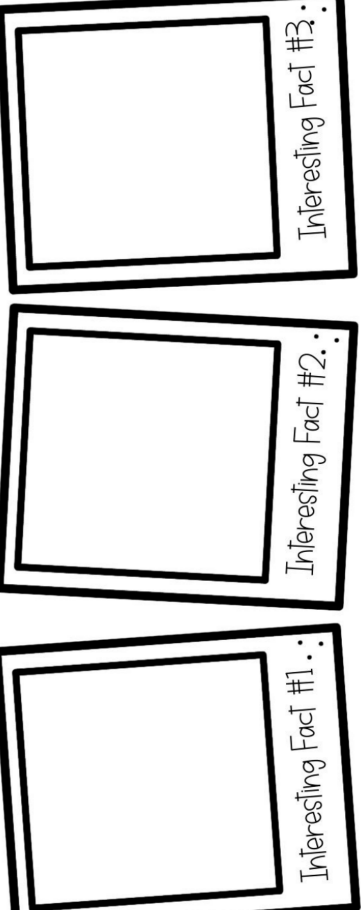


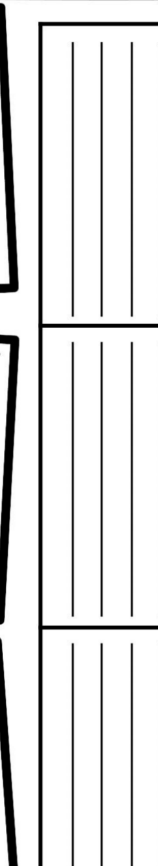
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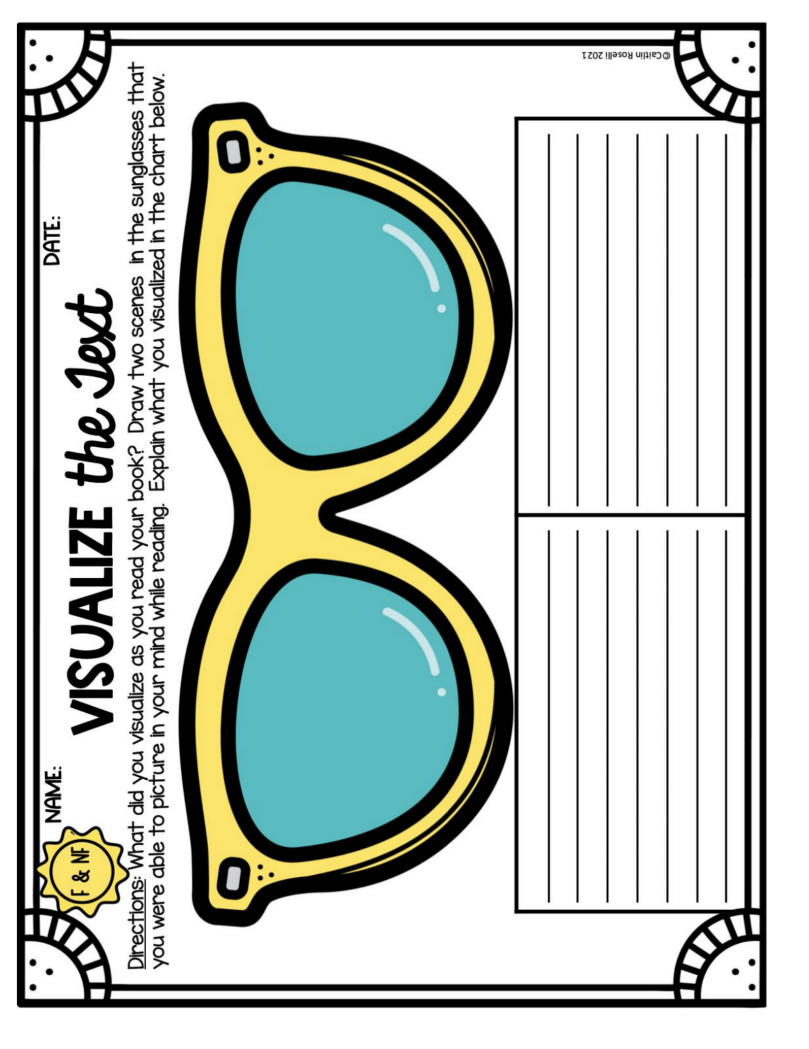
Fact SNAPSHOTS

<u>Directions:</u> Draw snapshot pictures to show three interesting facts that you learned. Explain your snapshots on the lines below.



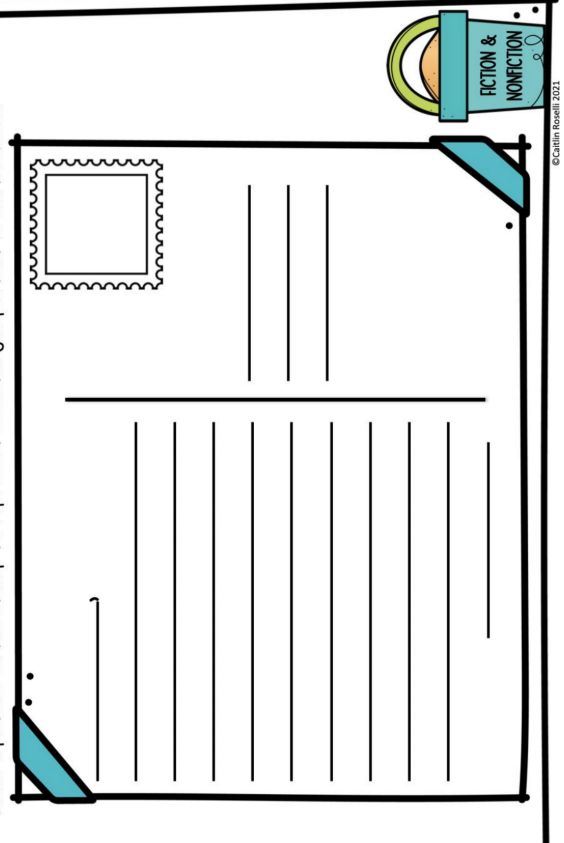






POSTCAPD TO THE author

Draw a picture on the stamp to represent something important from the book <u>Directions: Write a postcard to the author of your book. Be sure to include your opinion of the book, questions you have, and ideas for a next book.</u>



Read a book with a movie adaptation

Read an audiobook Read a book that someone gave you

Read a book published this year

Book that you can finish in one day

Read wearing sunglasses

Read in bed

Read in a fort

Read while eating

Read in pajamas

Read a book that makes you laugh

Read a book with more than 12 chapters

Read a book with a female heroine

Read a book set in a different country

Read a book by a favorite author

Read to a parent

Read outside

Read with a flashlight or headlamp

Read for 1 hour

Read under a tree

Read a book in a series

Read 30 minutes

Read a book by an author you've never read

Read a nonfiction book

Read an award winning book

Imagination Soup





Summer Math Packet **BELONGS TO**



4	9	5	7	7	
x 7	<u>x 4</u>	x 7	x 1	x 5	
4	4	5	0	9	
x 2	<u>x 3</u>	<u>x 1</u>	x 9	x 2	
1	2	5	8	9	
x 4	x 3	x 6	x 8	<u>x 4</u>	
2	2	6	2	4	
x 0	x 8	x 0	x 7	<u>x 1</u>	
1	0	6	7	9	
<u>x 3</u>	x 8	x 5	x 3	x 0	

3 <u>x 6</u>

8 x 7

1 x 5

1 x 3

2 <u>x 4</u>

575	632	587	945	370	
- 314	- 388	- 553	- 331	- 113	
596	788	147	464	867	
- 121	- 625	- 113	- 161	- 522	
610	566	573	241	379	
- 515	- 121	- 512	- 192	- 142	
640	853	341	821	711	
- 111	- 255	- 303	- 177	- 180	
990	866 - 755	964 - 261	990	948	

Name:			

Favorite Ice Cream Pictograph

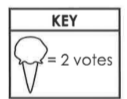
Mrs. French and Mr. Miskey are planning a party for their classes. The students are asked to vote for their favorite ice cream flavor. The list below are the results.

Chocolate Chip - 13

Cookie Dough - 8 Strawberry - 5

Use the information from the list to complete the pictograph below and answer the questions.

Flavor	Number of Votes
Chocolate	
Vanilla	
Chocolate Chip	
Cookie Dough	
Strawberry	



- 1. What two flavors did the students like the least?
- 1._____
- 2. How many students voted for either cookie dough or strawberry?
- 2. _____

3. How many more students voted for chocolate chip than vanilla?

3. _____

4. How many votes were there in all?

4. _____

Addition Word Problems B1

Helen the Hippo and her friends are preparing for Thanksgiving at Helen's house. Find out how many of each food they have prepared for the party.

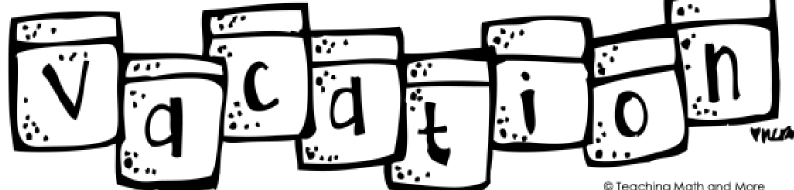
- 1. Helen baked 435 chocolate chip cookies yesterday and 139 cookies this morning. How many cookies did Helen bake?
- 2. Pinky the Pig bought 36 apples while Danny the Duck bought 73. How many apples do they have altogether?
- 3. Dylan the Dog prepared 241 hotdog sticks in a brown bag. His father placed 426 more hotdog sticks in the same brown bag. How many hotdog sticks did Dylan and his father place in the brown bag?
- 4. Helen's mother brought 101 hotdogs. After a few hours, Dylan's mother arrived with 379 hotdogs. How many hotdogs do they have altogether?
- 5. Pinky made 147 miniature pumpkin pies for everyone and Helen made 56. How many miniature pies do they have in total?

#1

Subtraction Problem Search

Directions: Hidden within this puzzle are 17 subtraction problems. They may be positioned horizontally (left to right), or vertically (up to down).

	}	, / ·	67.		•;"		1	1
				_		. 1	4"	
3	3	8	2	8	4	4	3	
3	4	3	8	9	5	4	5	
6	2	11	(2	6	3	8	
1	6	6	3	6	7	4	7	
5	(4	4	8	13	4	6	
$\sqrt{3}$	3	8	5	3	7	8	13	
10	7	4	3	5	13	5	8	
(13)	12	5	7	7	4	3	8	
	OF V	renticully	cup to do	WID.				



Example:

Divide into groups of 2:



Total items Items in each group

Number of groups

Division Facts

8

4

1) Divide into groups of 2



2) Divide into groups of 4:



Divide into groups of 3:



Divide into groups of 5: 4)



5) Divide into groups of 2:



6) Divide into groups of 3:



7) Divide into groups of 2:



8)



Total items

Total

items

Items in each group

=

Number of

groups

groups

groups

groups

groups

groups

groups

Items in each group

÷

Items in each Total group items

÷

Total

Total

Total

items

Total

items

Items in each

group

items ÷

items

Items in each group

÷

Items in each

group

Items in each group

Divide into groups of 6:

Total items

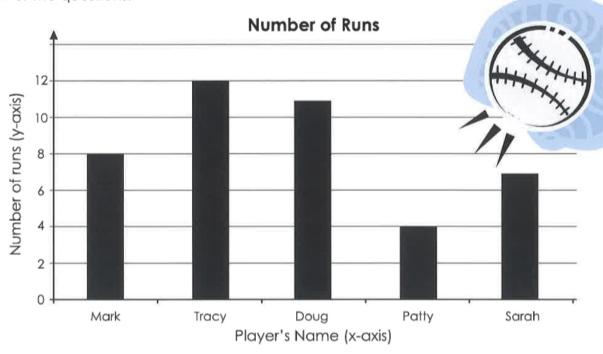
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Items in each group

Number of groups

Baseball Bar Graph

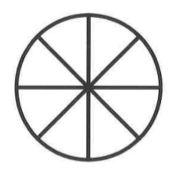
The school baseball team keeps track of how many runs each player gets. Use the graph below to answer the questions.



- 1. How many runs did Sarah have?
- 2. How many runs did the player with the most runs have?
- 3. How many more runs did Doug have than Sarah?
- 4. How many fewer runs did Mark have than Tracy?
- 5. How many runs did Mark and Patty have?
- 6. Who has more runs: Mark and Doug or Tracy and Patty?
- 7. Which two players' runs added together are less than Tracy's?
- 8. Jose scores five more runs than Tracy. How many runs did he score?
- 9. List the players in order, from fewest runs to most runs.

- 1. _____
- 2. _____
- 3
- 5
- ,
- 7
- 8. _____

Colorful Fraction Circles



Color 3 parts red. Color 4 parts blue. Color 1 part green.

What fraction of the circle is red?

What fraction of the circle is blue? _____

What fraction of the circle is green? _____

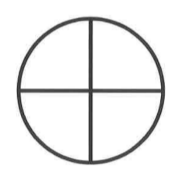


Color 1 part red. Color 2 parts yellow. Color the rest of the circle green.

What fraction of the circle is red?

What fraction of the circle is yellow? _____

What fraction of the circle is green?

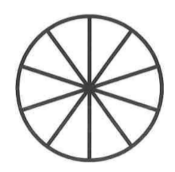


Color half of the circle orange. Color 1 part purple. Color 1 part brown.

What fraction of the circle is orange? _____

What fraction of the circle is purple?

What fraction of the circle is brown?



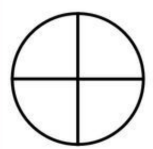
Color 3 parts blue. Color 5 parts green.

What fraction of the circle is blue? _____

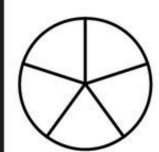
What fraction of the circle is green? _____

What fraction of the circle is not colored? _____

Fractions



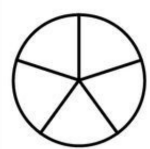
Color $\frac{1}{4}$



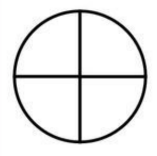
Color $\frac{2}{5}$



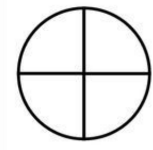
Color $\frac{1}{3}$



Color $\frac{1}{5}$



Color $\frac{2}{4}$



Color $\frac{3}{4}$



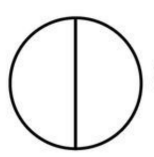
Color $\frac{2}{3}$



Color $\frac{4}{5}$



Color $\frac{3}{5}$



Color $\frac{1}{2}$