



SUMMER PACKET FOR THIRD GRADE

BELONGS TO



Name: _____

Reading Log



1. Title: _____

Author: _____ Number of pages: _____

2. Title: _____

Author: _____ Number of pages: _____

3. Title: _____

Author: _____ Number of pages: _____

4. Title: _____

Author: _____ Number of pages: _____

5. Title: _____

Author: _____ Number of pages: _____

6. Title: _____

Author: _____ Number of pages: _____

7. Title: _____

Author: _____ Number of pages: _____

Summer Reading Challenge

Reading All Shapes & Sizes

- Read a fiction book
- Read a letter
- Read a newspaper
- Read an eBook
- Read a recipe
- Read a postcard
- Read a mystery
- Read a biography
- Read a menu
- Read instructions
- Read poetry
- Read a joke book
- Read a magazine
- Read a dictionary!
- Read a chapter book
- Read a picture book
- Read a comic
- Read a non-fiction book
- Read song lyrics
- Read a blog page
- Read a web page about a theme park.
- Read a greetings card
- Read a historical book.

www.PYPteachingtools.com

Reading All Over the Place

- Read in bed
- Read upside down
- Read outside
- Read by a pool
- Read to a pet
- Read aloud like an opera singer!
- Read to a friend
- Read with sunglasses
- Read in a hat
- Read by torchlight
- Read to a parent
- Read at the library
- Read to a grandparent
- Read in the park
- Read aloud in a whisper
- Read over the phone
- Read while eating ice cream
- Read to your favorite toy
- Read to a neighbor
- Read under an umbrella
- Read with music
- Read standing up

Can you meet the challenge?
Can you check it all off?

Name: _____ Date: _____

Summer Senses

In the summer I see...

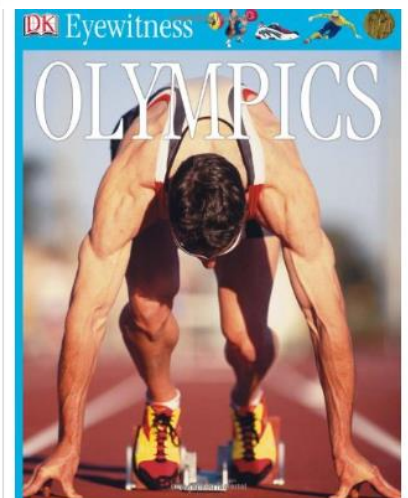
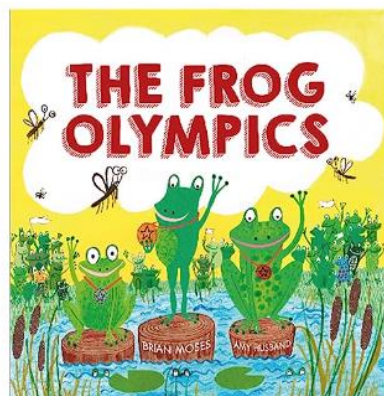
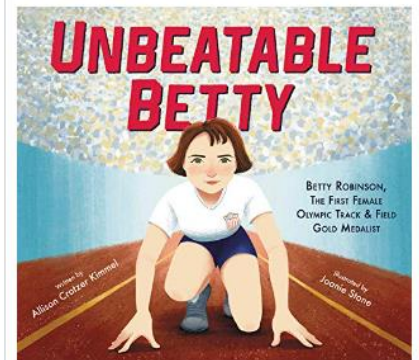
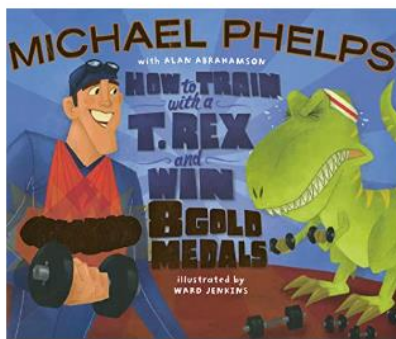
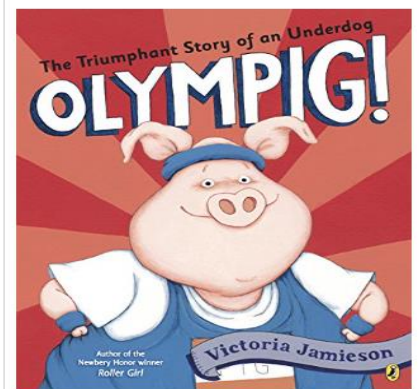
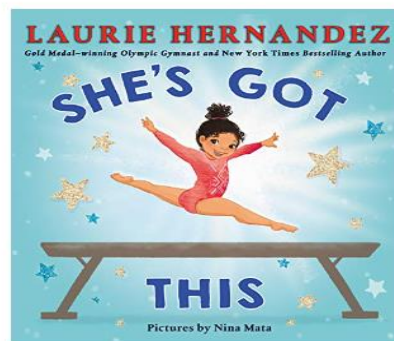
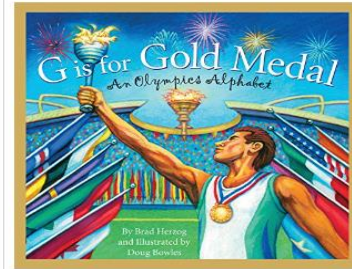
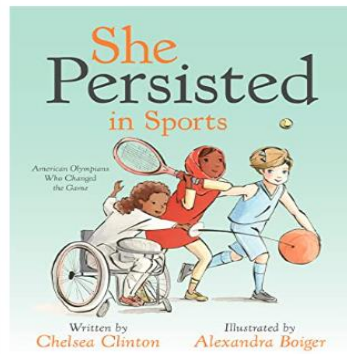
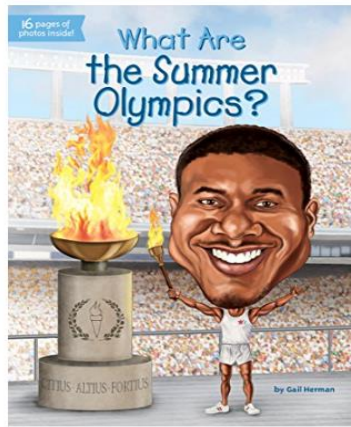
In the summer I feel...

In the summer I smell...

In the summer I hear...

In the summer I taste...

Books about the Olympic Games



Olympics-Inspired Activities for Kids

Map Host Cities

We know it seems a little obvious to start with geography, but then again, if it's obvious can we really leave it off the list? Mapping the various locations of the Olympic Games host cities around the world helps kid build their spatial reasoning skills while also making sense of their place in the world. You can get a [full list of host cities](#) from the Olympic Committee, including future cities.

If you have a [map of the world](#) in your classroom, you can make this a classroom activity, adding pushpins to the spots where athletes have competed. You can also print out individual world maps for your students to label individually.

Learn About the Olympic Rings

The [Olympic Rings](#) are iconic. Made of five interlaced circles, each a different color, the rings debuted at the 1920 games in Antwerp Belgium. The rings represent five continents (yes, two of the seven are missing), opening up discussions about everything from the [continents](#) to basic shapes, depending on the age level of the kids you're teaching.

Olympic Ring Writing Activity

The five continents represented in the Olympic rings are Europe, Asia, Africa, Australia, and America (North and South America are combined). Teach your students about the [meaning of the five rings](#), and challenge them to write a [persuasive letter](#) to the International Olympic Committee, explaining why another continent should be added to the rings.

Cause and Effect Matching

Directions: Cut and paste the correct cause or effect where they should go.

Cause

It was very hot outside.

It was the 4th of July.

It was low tide and the water level was low.

We went to a fireworks show.

Effect

We collected seashells on the beach.

I got a bad sunburn on my back.

I forgot to put sunscreen on at the pool.

My popsicle melted before I could eat it.



#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).

$$\begin{array}{r} 13 \\ - \end{array}$$

$$10$$

$$=$$

$$3$$

12

5

7

7

4

3

8

7

4

3

5

13

5

8

3

8

5

3

7

8

13

5

1

4

4

8

13

4

6

1

6

6

3

6

7

4

7

6

2

11

1

2

6

3

8

3

4

3

8

9

5

4

5

3

3

8

2

8

4

4

3



Magic Squares



Directions: Fill in the missing spaces in the magic squares. Each row, column and diagonal must equal the magic sum. You can only use a number once!

Magic sum= 15

4		2
	5	7
8	1	

Magic sum= 21

10	3	
	7	
6		4

Magic sum= 18

		3
4	6	
9		7

Magic sum= 24

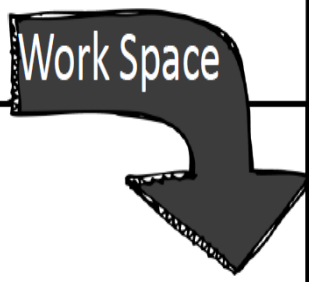
11		7
		12
9	10	


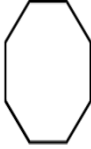
Magic sum= 36

9		11
14	12	
		15


★Challenge:
Magic sum=

	2	16
14	10	
	18	8



<p>Monday</p>	<p>Measure your height today. Record how tall you are.</p>	
<p>Tuesday</p>	<p>Weigh yourself today. Record the results in the work space.</p>	
<p>Wednesday</p>	<p>List at least 5 math terms. Give an example and illustration. Two examples are done for you in the work space. You can use a separate piece of paper.</p>	<p>multiplication 2x4 hexagon</p>  
<p>Thursday</p>	<p>List five food items that can be used to illustrate fractions. For example a mandarin orange.</p>	
<p>Friday</p>	<p>Choose 3 digits. Arrange them to make as many three-digit numbers as possible. List your numbers in order from largest to smallest.</p>	



<p>Monday</p>	<p>Which three numbers have a sum of 23? Prove it!</p> <p style="text-align: center;">11 8 4 6</p>	
<p>Tuesday</p>	<p>Is the dotted line a line of symmetry? Explain your answer.</p>	
<p>Wednesday</p>	<p>Estimate the length of your kitchen table. Measure. What is the difference between your estimate and the actual measure?</p>	
<p>Thursday</p>	<p>Write your phone number. Add the digits. Do the same thing for a friend's phone number and a relative's phone number. Whose number has the greatest sum?</p>	
<p>Friday</p>	<p>What do we call a square, rectangle, rhombus, rhombus, and trapezoid? How are they the same?</p>	

States of Matter

Directions: Follow the directions to make a sweet treat that will keep you cool this summer.



1. Take a cup and add 1 scoop of vanilla ice cream.
2. Pour root beer over the ice cream and watch what happens.
3. Label the photo with the correct states of matter.

Give another example of each state of matter:

Solid:

Liquid:

Gas:

Root Beer is a

Ice cream is a

Bubbles are a

