

Welcome to 3rd Grade!

Here's what's inside:

Classroom Supply List

Everything we'll need to make our classroom a great place to learn!

Reading Logs

Let's keep track of all the wonderful books your child reads this summer! We're aiming for at least 3 fiction books (made-up stories) and 3 non-fiction books (true information). Please return this in the first week of school.

Summer Bingo Sheet

This is all about having fun! Try to complete as many squares as you can. There's no pressure—just enjoy the activities!

Summer Reading Book Report

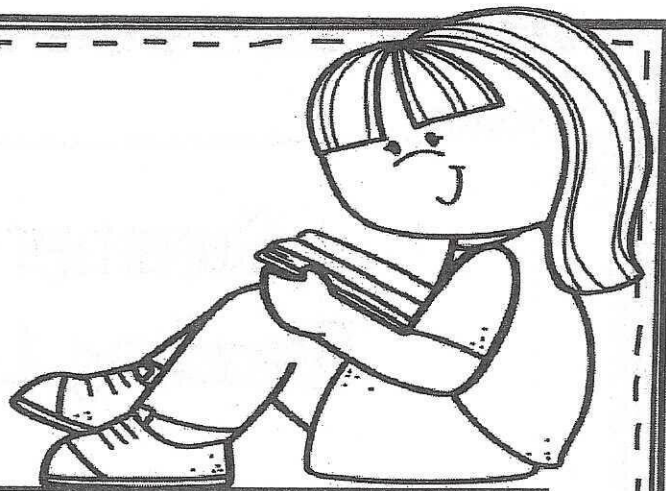
Pick one of your favorite books you read over the summer and fill out this worksheet. Tell me about the title and author, describe the characters and setting, and share what happened in the story. Then draw a picture to show your favorite part! Please return this in the first week of school.

Math Review

Keep those math skills sharp with one practice problem each day. It only takes a few minutes! Please return this in the first week of school.

Name _____

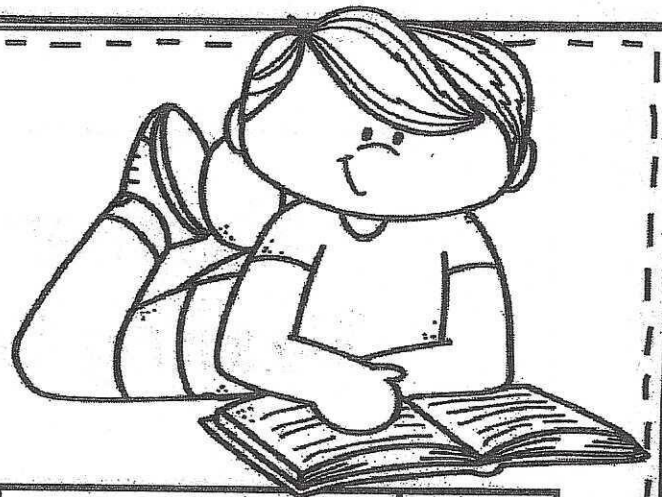
Summer Reading Log



	<u>Date</u>	<u>Title</u>	<u>Author</u>	<u># of pages</u>
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				

Name _____

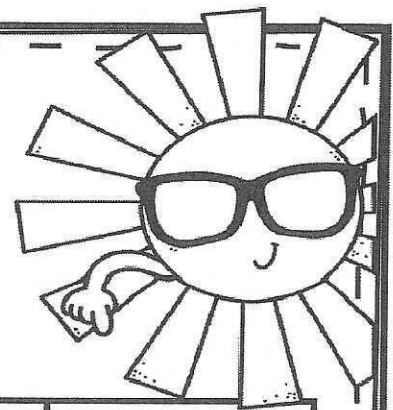
Summer Reading Log



	<u>Date</u>	<u>Title</u>	<u>Author</u>	<u># of pages</u>
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				

Name _____

Summer Reading Challenge

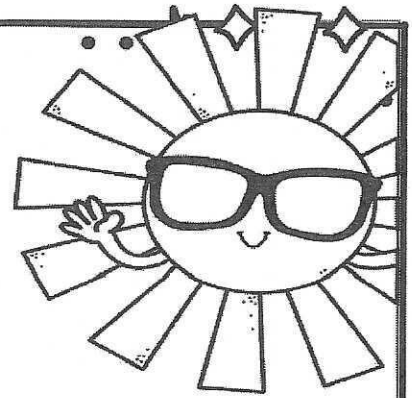


Color a box each time you complete a challenge! See how many you can complete this summer!

Read to a pet.	Read to a stuffed animal.	Read a newspaper.	Read in a funny voice.	Read under a table.
Read under a tree.	Read with a flashlight.	Read outside.	Read while it rains.	Read for thirty minutes.
Read a book in your pjs.	Wear sunglasses and read.	Read to a friend.	Read in a tent.	Read in a car.
Read at night.	Read under the covers.	Free choice reading.	Read after breakfast.	Read while having a snack.
Read in the park.	Read in bed.	Read beside a window.	Read and share some jokes.	Read and draw a picture.
Whisper read.	Read wearing a costume.	Read on your tummy.	Have someone read to you.	Read a funny story.
Read on a swing.	Read at a library.	Read to a parent.	Read your favorite story.	Read two times in one day.

Name _____

Summer Reading!



Read a book and answer the questions below.

Title _____

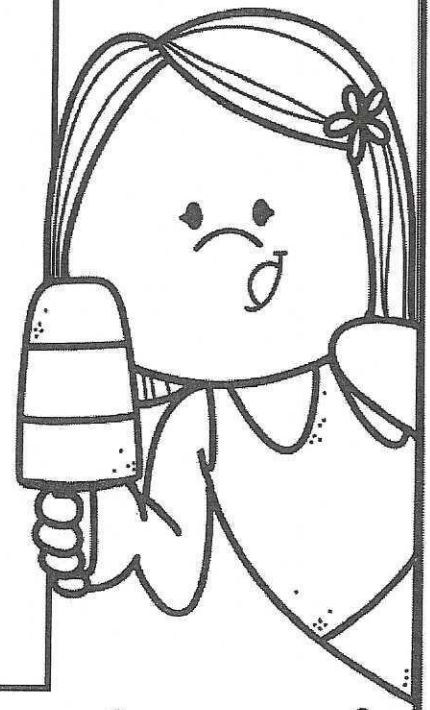
Author _____

Describe the main character. _____

Describe the setting. _____

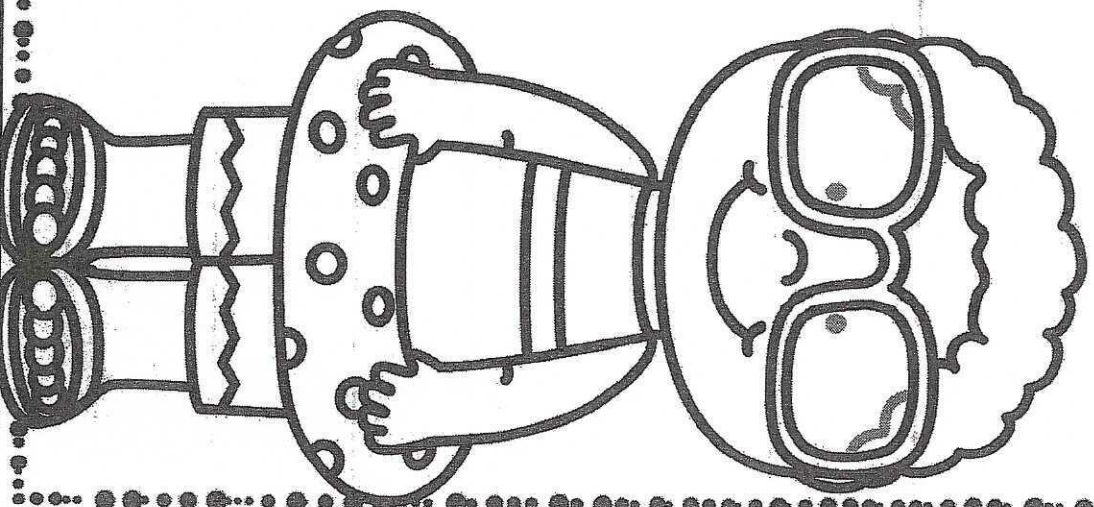
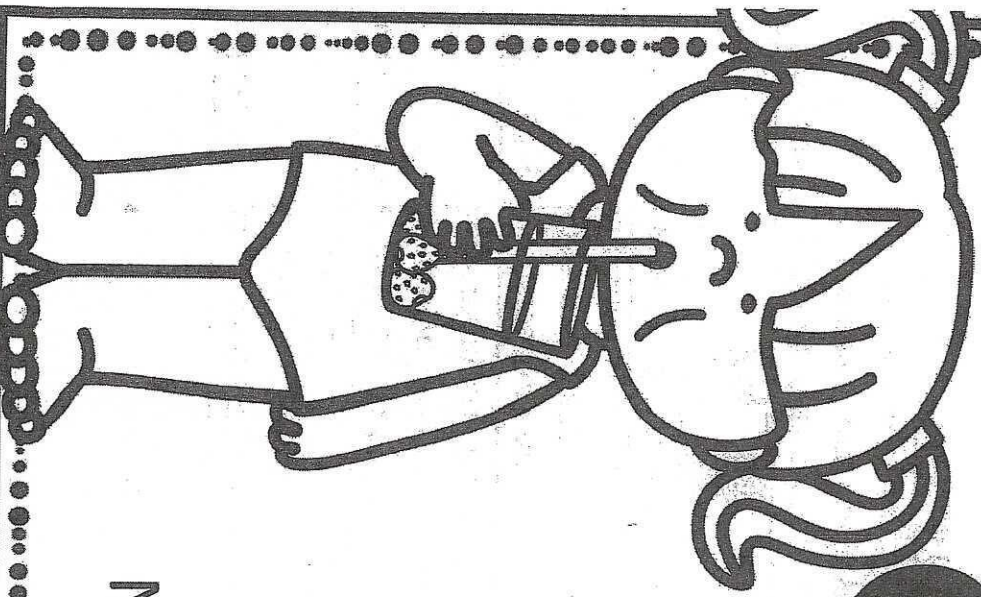
What happens in the story? _____

Draw a picture of your favorite part of the story.



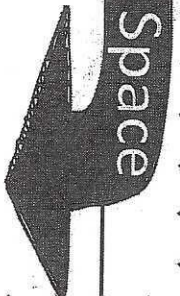
SCHOOL'S OUT FOR SUMMER!

DAILY MATH REVIEW



Name _____

June Week Three & Four Summer Fun Work Space



6	8			9	8		
2	3			4	3		
		○				○	

Monday
Add across and subtract down to complete each square.
Find the number that belongs in the circle.

Tuesday
Write as many problems as you can that have an answer of 15.

$7 + 8 = 15$ $1 + 2 + 3 + 4 + 5 = 15$ That's cool!!! 😊

Wednesday
Find all the cubes you can in your home. Remember to search your games and toys. Write how many you found.
How many square faces on one cube? On 4 cubes?

Thursday
Estimate how many feet wide your kitchen table is.
Measure. What is the difference between your estimate and the actual measure?

Friday
Write the fraction for the white part of each figure.



Monday
List things that come in pairs. If you had 12 pairs of shoes, how many shoes would you have? Draw a silly monster with 5 pairs of eyes.

Tuesday
Write a story problem that you would use subtraction to solve. Can you make it a two-step problem?

Wednesday
Draw a clock face to show one hour later than 12:00. Write the time on your clock.

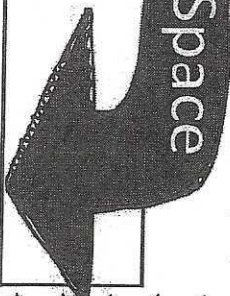
Thursday
 $6 + 4 + 8$ names the same number as $9 + 9$. Write three more number sentences for $9 + 9$.

Friday
Which two numbers have a difference of 9. Write a number sentence to prove it.

3 14 11 5

July Week One & Two Summer Fun

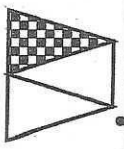
Work Space



<p>Monday</p>	<p>Toss a penny 25 times. Use tally marks to record if it lands heads or tails. Which was more? How much more?</p>	
<p>Tuesday</p>	<p>Jacob has 42 points. Olivia has 25 points fewer than Jacob. How many points does Olivia have? How many points do they have together?</p>	
<p>Wednesday</p>	<p>Write the numbers for these words. eighty-three _____ fifty _____ seventy-six _____ forty-three _____</p>	
<p>Thursday</p>	<p>Write a story problem that you could use addition to solve. Make it a two-step problem?</p>	
<p>Friday</p>	<p>Draw a clock face to show one half hour before 11:00. Write the time.</p>	
<p>Monday</p>	<p>Use "doubles plus one" to find each answer. No fingers allowed! $5 + 6 = \underline{\quad}$ $7 + 8 = \underline{\quad}$ $6 + 7 = \underline{\quad}$</p>	
<p>Tuesday</p>	<p>How many 25s in 100? How many quarters (25 cents) in \$1 (100 cents)? How are these two facts related?</p>	
<p>Wednesday</p>	<p>Write the number in standard form. thirty-eight _____ seventy-six _____ sixty-seven _____ fifteen _____</p>	
<p>Thursday</p>	<p>Write the facts for these fact families: 9, 6, 3; 9, 2, 11; and 6, 9, 15.</p>	
<p>Friday</p>	<p>Aiden has 13 cupcakes. Will he have left overs if he shares them equally with a friend? Ummm...!!! 🍪</p>	

July Week Three & Four Summer Fun

Work Space



What fraction tells how much of the trapezoid is white? How much is not white?

Tuesday Write the number that is 3 fewer than 11
3 fewer than 511

Wednesday Solve each problem. Show your thinking!

$$86 - 34 =$$

$$84 - 36 =$$

$$98 - 85 =$$

$$95 - 88 =$$

Thursday Write the facts for these fact families: 6, 9, 15; 5, 9, 14; and 8, 5, 13.

Friday Add these numbers.
 $14 + 23 + 45 + 38 =$

That's a lot of numbers!



Ask your parent to save an empty egg carton for you to use in August.

Monday Use a grocery receipt your parent saved for you. Circle the most expensive item in red. Circle the least expensive item in blue. Find their difference.

Tuesday Chris made nine large birdhouses and seven small ones. He kept 6 and sold the rest. How many did he sell?

Wednesday How many ways can you make 19 cents using pennies, nickels, and dimes?

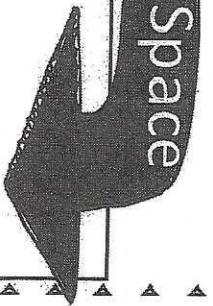
Thursday Think about this:

3 motorcycles
2 cars
2 tricycles

How many wheels? _____

Friday $a=1, b=2, c=3, d=4, e=5, \dots z=26$. How much is your name worth? Can you find any words worth 100?

Second Grade August Week One & Two Summer Fun **Work Space**



Monday	Jayden and his mom washed cars at the car wash. His mom said that they washed 15 cars. Jayden knew he washed 6. How many cars did his mom wash? Show your thinking!	
Tuesday	Use the empty egg carton your parent saved for you. Number the cups from 1 to 12. Put 3 beans, small stones, or beads in the carton and close it. Shake it. Open and add the numbers of the cups where the beans fell. Do it 4 more times. Write the problems you made.	
Wednesday	How many ways can you make 11?	
Thursday	There are 12 months in a year. How many months old are you?	
Friday	What is five hundred more than 317?	
Monday	Ask 5 friends or family members if they would rather have cake, cookies, or ice cream. Show their answers in a tally chart. <div style="text-align: center;"> <p>cookie monster!</p> </div>	
Tuesday	Emma is taller than Ethan. Ethan is taller than Sophia. Who is the tallest? Show your thinking!	
Wednesday	Isabella bought some beads on Tuesday. On Wednesday she lost 4 of them and gave her friend 7. She had 12 beads left. How many did she buy on Tuesday?	
Thursday	My mom cut our pizza into thirds. How many pieces was that? If I ate 1/3, how much was left? Show your thinking!	
Friday	Write each of these numbers in words: <div style="text-align: center;"> <p>324 680 715</p> </div>	

Second Grade **August Week Three & Four** **Sum Summer Fun** **Work Space**



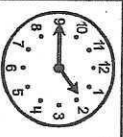
Monday Draw a line plot to match your tally chart from last Monday.

Tuesday 3 tens = ● 26

What is ●

Wednesday School starts soon. Write your new teacher a letter to tell her about the math you did this summer and what you want to learn in math in 3rd grade.

Thursday What time is it?



Friday Write your address. Add all of the numbers. Is your sum an even or odd number. How do you know.

Monday Measure yourself and weigh yourself. How much have you grown since the beginning of the summer?

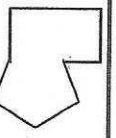
Tuesday Write a story problem that you would use subtraction to solve. Use the numbers 28 and 71 in your problem.

Wednesday How many equal parts are in the rectangle? What is each part called?



Thursday I have two rows with 9 circles in each row. Draw a picture of my circles. How many circles do I have?

Friday Draw lines to show that the shape is made up of two squares and a pentagon.



Congratulations!
Your brain has continued to grow this summer. You have stayed Math Smart and are ready for the 1st day of *third grade!*
Remember to take your Sum Summer Math Fun work to your new teacher.

