Dear Rising Third Graders,

Welcome to third grade! You have had a wonderful second grade year, and there is much to be excited about in third grade, as well!

Summer should be a time for fun and relaxation, but it is also important to keep your skills sharp so you are ready for all the adventures that await you in next school year.

Below are some activities to do at home over the summer to enhance your child's academic skills. The required assignments will help your child retain what they have learned and give them a head start for third grade. Choose some optional activities, as well, and have fun experiencing them with your child this summer!

Required Assignments:

Math: Complete the Summer Math Review Packet that is attached.

Reading: Choose two chapter books in your reading level to read over the summer. Below is a list of suggested book series. After completing the books, please have your child choose one of their favorite books and complete ONE activity to be turned in by the end of the first week of school.

Suggested Book Series

Cam Jansen series
Ivy and Bean series
Puppy Place and Kitty Corner series
Stink series
Judy Moody series
Magic Tree House series
Clementine series
A to Z Mysteries series
Geronimo Stilton series
Rainbow Magic series

Choose One Chapter Book Activity:

- Write a review of one of your books you read.
- Create an advertisement for one of your books.
- Create a different ending for one of your books.

Optional Suggestions for Continued Learning

- ★ Keep your child reading! This may include chapter books, magazine articles, comic books, etc. Ask them questions about what they read. This is not a quiz, but rather you're allowing them the chance to tell you about the books they love. You will be able to see what they really comprehend.
- ★ Writing is still important. Have your child keep a journal this summer, and write letters or postcards to friends and family. As they write, you can look for things such as capitalization and punctuation, complete sentences, organized thoughts, use of details, etc.
- ★ Continue to practice D'Nealian handwriting and cursive.
- ★ Below are math websites for your child to use over the summer:

http://members.learningplanet.com/act/mayhem/free.asp

http://www.adaptedmind.com/p.php?tagId=24

https://www.mathabc.com

- ★ In addition, practice your addition and subtraction math facts. You should know them as fast as you can say your name.
- ★ Use the resources around you. Go to the beach, parks, museums, etc. Instead of just walking through these places or having a picnic, take the time to explore with your child. It won't necessarily be on their minds to ask about the animals, nature, or historical values of the place you visit, but they will love to find out about it when you offer them information.

We hope these ideas will help your child stay sharp this summer. The best thing you can do is take the fun of summer and squeeze in a bit of learning. They might not even realize you are doing it!

Have a wonderful summer!

Sincerely, Your Third Grade Teachers



Double Digit Addition



Double Digit Subtraction

- 42

Name	
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Counting Coins

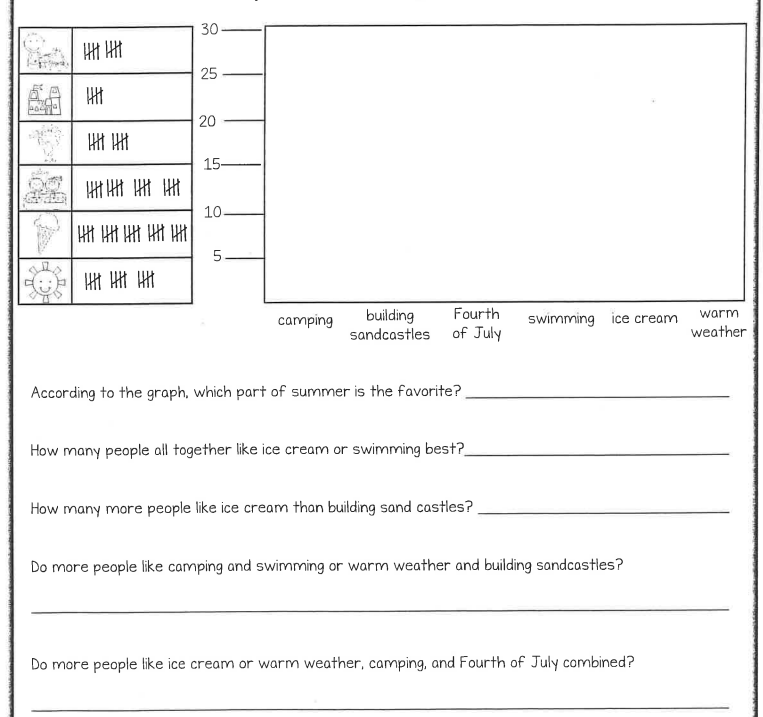
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Count the coins and write the amount.

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What is your favorite part of summer?



Use the tally chart to create a bar graph. Use the information on the graph to answer the questions. Use the back to solve equations

 $^{\circ}$ Name

Addition Word Problems

Justin bough an ice cream cone for 52 cents and a soda for 25 cents. Shelly bought a lemonade for 45 cents and some strawberries for 39 cents. Who spent more money? How much more did they spend?

Marcos is driving with his family to the lake house. The lake house is 256 miles away. They drove 159 miles before stopping for lunch. How much farther do Marcos and his family have to drive after lunch to get to the lake house?

Jenny read one book that was 350 pages and another book that was 197 pages. Jason read one book that was 312 pages and another book that was 212 pages. Who read more pages? How many more pages did they read?

Summer vacation is 72 days long. 22 of the days are in June and 31 are in July. How many summer vacation days are there in August? When June is over, how many more days are there until school starts?

Solve the addition word problems. Show your work.

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Comparing 3-Digit Numbers

356 ____ 299

600 ____ 389

114 ___ 141

702 ____ 207

456 ____ 456

901 ____ 802

304 ____ 340

612 ____ 216

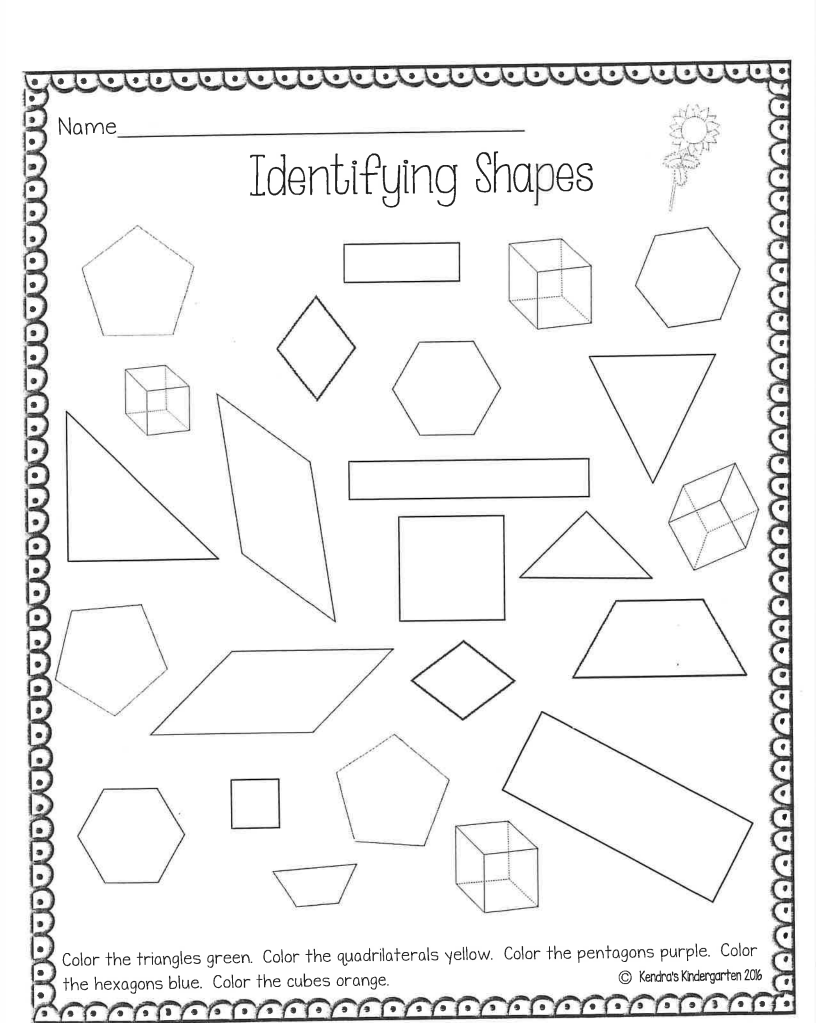
987 ____ 789

678 ____ 679

203 ___ 320

812 ____ 821

Use the <, >, and = signs to compare the numbers.





Roll and Solve Addition

Mon and 2011A Mariannen 1111					
596	256	574	359	175	246
+ 300	+ 309	+ 106	+ 416	+ 807	+ 507
753	658	476	897	123	814
+ 396	+ 225	+ 413	+ 146	+ 456	+ 166
259 + 106	359 + 251	900 + 100	336 + 346	159 + 454 ———	344 + 365
211	456	236	196	594	678
+ 457	+ 394	+ 375	+ 407	+ 245	+ 234
246	437	864	612	287	765
+ 809	+ 178	+ 130	+ 320	+ 546	+ 124
	5	3	4	5	6

Roll a dice. Solve an addition problem above the number you roll. Continue until all problems have been solved.





Triple Digit Addition

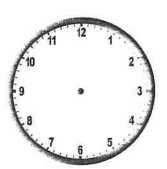


Triple Digit Subtraction

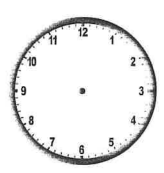
Kendra's Kindergarten 2016 Name____ Adding and Subtracting 10 and 100 Add 10 100____ 340____ 631____ 850____ Subtract 10 900_____ 752_____ 380_____ 498____ Add 100 642____ 298____ 399____ 821____ Subtract 100 410____ 561____ 988____ 207___ Follow the directions to mentally add or subtract 10 or 100. Write each

answer next to the number.

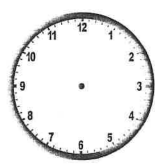
Draw the Time



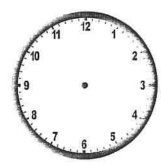
6:10



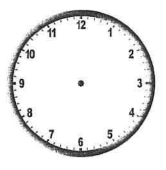
11:25



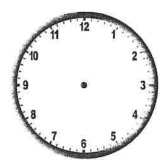
8:45



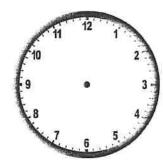
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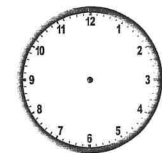
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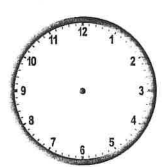
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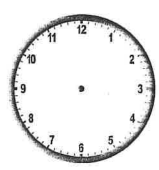
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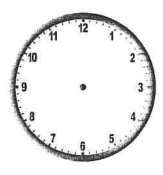
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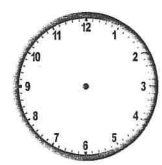
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1:55



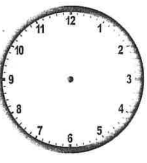
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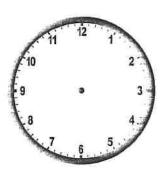
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Elopsed Time

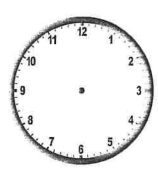




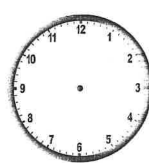




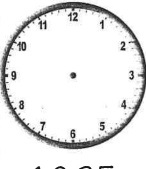
3 Hours Later



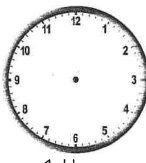
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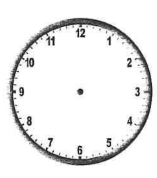
15 Minutes Later



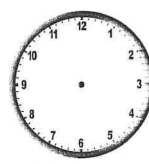
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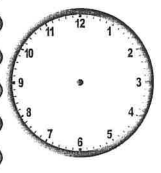
1 Hour Later



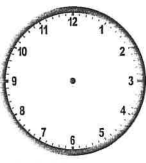
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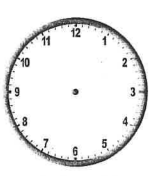
30 Minutes Later



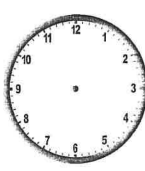
2:40



45 Minutes Later



11:45



2 Hours Later

Write the correct time under each clock.

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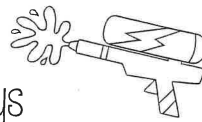
Number Riddles Suntan LOTION



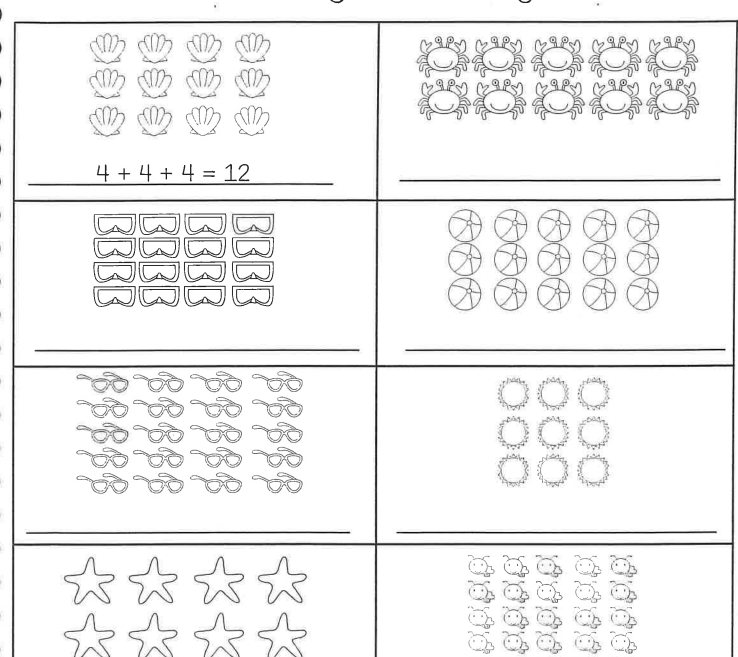
20 000000000000000000000000000000000000	
I have 3 groups of 100, 4 groups of ten, and 6 groups of 1. Which number am I?	I have 6 groups of 100, 9 groups of ten, and 7 groups of 1. Which number am I?
I have 2 groups of 100, 6 groups of ten, and 8 groups of 1. Which number am I?	I have 7 groups of 100, 2 groups of ten, and 0 groups of 1. Which number am I?
I have 4 groups of 100, 7 groups of ten, and 1 group of 1. Which number am I?	I have 6 groups of 100, 5 groups of ten, and 4 groups of 1. Which number am I?
I have 9 groups of 100, 2 groups of ten, and 3 groups of 1. Which number am I?	I have 8 groups of 100, 9 groups of ten, and 3 groups of 1. Which number am I?

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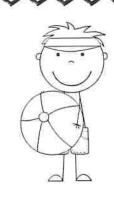
Write the numbers to solve the riddles.



Rectangular Arrays



Show each group of objects as an addition problem with equal addends. The first one is done for you.



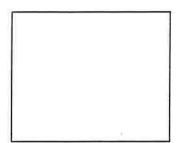
Comparing Number Sentences

$$61 + 7 \qquad 62 + 4$$

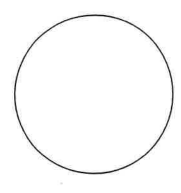
Use the <, >, and = signs to compare the number sentences.



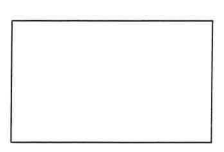
Color the Fractions



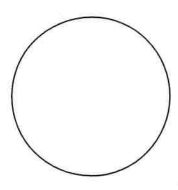
One Half



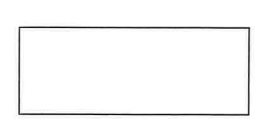
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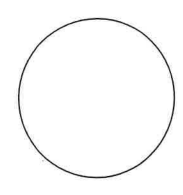
Two Thirds



One Fourth



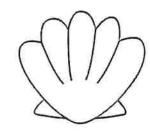
1 2



2 ---

Divide the shapes into halves, thirds, or fourths and shade the given amount.

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Draw That Shape

6 Angles		8 Sides
-		
		25
6 Faces and 8 Vertices	O Angles and O Sides	2 Faces and Zero Vertices
:	;	- -
3 Angles and 3 Equal Sides	4 Equal Sides	5 Angles and 5 Sides

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Draw shapes with the given attributes. Write the names of the shapes you draw.