Dear Families of Rising Fourth Graders,

In preparation for fourth grade and to reinforce the skills taught in third grade, we have put together a summer review packet. This packet should be completed during the summer months to help the students retain information taught in third grade. We have kept it basic with the skills we think are valuable to the students' learning and progress as they move forward in fourth grade.

In the beginning of the packet, there is a summer book log for students to record the books they have read. They should read at least two books on their reading level. The summer review packet should be returned to his or her homeroom teacher by Friday, September 8th, 2023.

Have a great summer! In partnership, Miss Salsbury and Mrs. Perrotti Please have your child practice the Hail Mary, Our Father, and Glory Be prayers. They should also know how to say Grace. Please have them review the school creed and school mission statement as we say them each morning. Thank you.

School Creed:

As a Saint Rita Student, I am taught to show love and respect for life. I am taught the proper use of things, order, and cleanliness. I show respect for all of God's creation in my thoughts and actions. At St. Rita School I receive a God-centered education which enables me to grow peacefully. In my school I learn to ask without demanding, to say "thank you", to control my impulses and greed, and to ask forgiveness when I have caused harm. These simple gestures of courtesy help to create a culture of shared life and respect for me and all members of my St. Rita School Family.

School Mission Statement:

St. Rita School inspires students in pre-kindergarten through grade eight to achieve academic excellence in a safe, nurturing, and faith-filled Catholic environment. We prepare students to be morally responsible, innovative thinkers who, in today's technology-guided global community, live and share the love of Christ.

Name	OK LOS
•	
•	
8	
	· · · · · · · · · · · · · · · · · · ·
	6
•	
•	
Write the names of the books you read this sur nonfiction books in the correct columns.	mmer. Make sure to record fiction and

Nam	e	•	
-CACILI	!~	······································	

Derivational Suffixes

Suffix	Meaning	Examples
-able		lovable
-ess		actress
-est	,	hottest
-ful		joyful
-like		doglike
-less		careless

capable of, worth of being	characteristic of	
without, not having	female	
comparative, most	full of	



© Kendra's Kindergarten 2017

Look at the suffixes. Cut out their meanings and glue them in the correct boxes. Write examples of words that use each suffix. An example word is given for each suffix.

ame					
	Adjectives Adjectives				
	7740		-		
lemonade					
beachball		ŝ			
crab					
popsicle					
tree					
flip flops					
butterfly					
marshmallows			© Kendra's Kindergarten 2017		

Name	
Comparative	e Adjectives
The weather is much	today than it was
yesterday. hot	
The sunset last night was	than any I have
	utiful
The lemonade my mom makes is	than the one
you buy at the hot dog store.	sweet
I think baseball is	to play than soccer.
fun	
My friend and I agree that division is	than
multiplication.	difficult

The water in the lake is _____ than the water in

than mine.

Her swimsuit is _

the pool.

Use the correct comparative adjective to complete each sentence. For some words, add er.

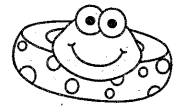
For others, you will have to use the word "more".

© Kendra's Kindergarten 2017

cool

	•	
Name		<u> </u>

Parts of Speech



© Kendra's Kindergarten 2017

noun	
pronoun	
verb	
adjective	
adverb	

a person, place or thing tells an action someone or something is doing

describes a noun or pronoun

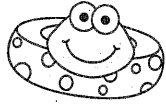
describes a verb, adjective, or adverb

takes the place of a noun in a sentence

For each part of speech, cut out the definition and glue it in the second column. Write examples of each part of speech in the third column.

	•
N1	
Name	
1 1011 0	

Parts of Speech



© Kendra's Kindergarten 2017

noun	
pronoun	
verb	,
adjective	
adverb	

a person, place or thing tells an action someone or something is doing

describes a noun or pronoun

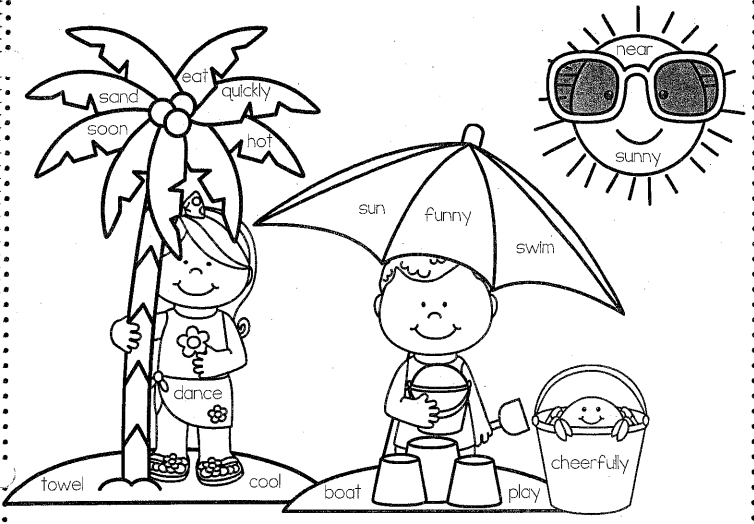
describes a verb, adjective, or adverb takes the place of a noun in a sentence

.For each part of speech, cut out the definition and glue it in the second column. Write examples of each part of speech in the third column.

K f	
Name	
NIAWIE	
INLAFFIL	
1 1011 - 10	

Parts of Speech Search

Nouns	Verbs	Adjectives	Adverbs



Find the words in the picture. Record them in the correct column.

© Kendra's Kindergarten 2017

		ting office street street street street		14 500 GET SEE SAN SEE	-		CO 1000 CO 100
Name		AT THE RESERVE OF THE PERSON O		g _{are} Armys accommons	,0	D Se	
d	ASK	and	An	15 W	Jei	8	
In 1959 Hawaii, also the United States of islands and has a warmysterious volcanoe destination People of relax. They also enjourned and tropical fruits. It of which exist now have caterpillar can be for the beaches and in the place where many the macadamia nuts all coffee, cocoa, and vothe United States are culture, and food.	America. Arm, tropically Arm, tropical	It is the al clima azing scand over all over and the plant and plant and plant are all the plant all	ne only st te. Becau enery, it i the wor luau fea many union anet. The you often e of its c e thrive waii is the ii is certa	tate mouse of its an extended to see lare lare lare lare lare lare lare la	ade up e ts beau tremel- urf, sno here the nts and s only p ge gree Hawaii i ane, pin S. state interes	entirel Itiful b Itiful	y of beaches, alar tourist hike, and pig, rice, als, several ory turtles or ry fertile e, and to ldition to
Where			<u>,,,</u>				?
		· · · · · · · · · · · · · · · · · · ·	,	7		·	
Why							?
How					:	- · ·	?
What							

Read the passage. Write questions about the passage beginning with the given question words. Answer your questions. © Kendra's Kindergarten 2017

Name___

© Kendra's Kindergarten 2017

Proofreading Practice

summer at the lake

have you ever spent yur summer at a lake. I have, and its a blast! there are so many fun things too do? You may enjoy a boat ride or even go on a jet ski. maybe you can roast Marshmallows ore go fishing four your dinner. my favorite part off being at the lake is watching the sunset. With so many ways to enjoy the lake, who wouldn't want to spend a summer buy the water.

making s'mores

many people roast marshmallows in the summertime. do you know how to make the perfect s'more. The first step is to roast your marshmallow. Put it over a campfire or a Barbeque. wait for it two turn the perfect shade of brown Bee careful not to let it burn? Next put the roasted marshmallow on an graham cracker. stack some chocolate on top, then complete you s'more with one More graham cracker. Now you our ready two enjoy your s'more

america's pasttime

nothing says summer like enjoying a hot dog on a warm day ate the ball park. baseball is known as america's passtime and many people enjoy catching a game during the summer months. It is fun to watch the teams pitch run field and bat. What is your favorite part of the game. I love watching a game—winning homerun, especially if its hit by the red sox. hopefully you cane make it to a game this summer.

Circle the mistakes you find in each passage.

· Name	(A. Car
Reasons	
Is it safe to surf in the ocean? YES NO	
Reasons:	
1.	
2.	
3.	
Would you rather own a house a lake or a beach? LAKE	BEACH
Reasons:	
1.	
2	,
3	
Which do you prefer: s'mores or ice cream? S'MORES I	ICE CREAM
Reasons:	
1.	
2.	arten 2017
3.	idna's Kinderaarten 201

Circle your answer for each question. Give three reasons for your opinion.

Name

Multiplication Facts



4

5

8

9

6

x 9

x 5

x 7

x 9

x 7

3

5

8

4

9

x 9

x 3

x 8

x 6

x 7

2

8

q

5

9

x 5

x 1

x 0

X 8

x 3

7

Ц

3

6

7

x 3

X

x 4

x 5

x 4

Name_

Multiplication Facts 2



2

3

4

9

6

x 9

x 8

x 6

x 5

x 6

7

8

.8

9.

2

x 8

x 8

x 8

x 4

× 1

3

3

5

6

7

x 2

Χ

x 6

x 8

x 5

2

9

4

5

6

x 8

x 5

x 4

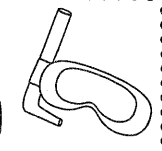
x 4

9

Name_

) Kendra's Kindergarten 2017

Multiplying Multiples of 10



40

50

90

20

40

x 5

x 5

x 7

x 2

x 6

30

10

80

50

80

X 4

x 6

x 7

x 8

x 4

60

70

90

50

40

× 4

x 2

x 1

x 3

x 6

70

10

30

60

80

x 6

x 8

x 9

x 5

x 0

	•	
i.		'
JANAA		
NULLIC		
District Street Control of the Contr	/	
NULLIE TO		



Multiplication Word Problems

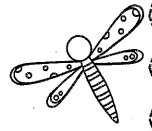
Michael is practicing is fastball. He completes 7 sets of 8 pitches. How many pitches did Michael throw?

Lindsay is picking her watermelons She lines them up in 5 rows of 6. How many watermelons does Lindsay have?

Tommy is counting his sparklers for he 4th of July. He puts them into 8 groups of 9. How many sparklers does Tommy have?

Alex is selling lemonade for \$3 per glass. She has sold 15 glasses. How much money has Alex made?

Name____

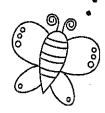


Multiplying 3 Numbers

8 x 4 x 9 =	$7 \times 2 \times 1 =$
6 x 9 x 2 =	4 x 5 x 2 =
10 x 5 x 9 =	4 x 1 x 9 =
$3 \times 5 \times 7 =$	2 x 4 x 6 =
8 x 4 x 6 =	$9 \times 7 \times 3 =$
$2 \times 7 \times 5 =$	3 x 6 x 8 =
$3 \times 6 \times 2 =$	$9 \times 7 \times 2 =$
5 x 8 x 6 =	10 x 8 x 3 =

© Kendra's Kindergarten 2017

Name



Solve It (Distributive Property)

8 X (5 +2) =	9 X (1 + 5) =
6 X (4 + 5) =	7 X (2 + 3) =
1 X (7 + 9) =	2 X (6 + 3) =
4 X (8 + 8) =	3 X (5 + 7) =
10 X (5 + 8) =	4 X (9 + 2) =
8 X (6 + 3) =	5 X (5 + 5) =
6 X (7 + 3) =	4 X (9 + 6) =
5 X (9 + 1) =	7 X (4 + 7) =

© Kendra's Kindergarten 2017

Name	
Nullie	

Roll and Solve Addition

·					
450	347	550	713	548	627
+ 137	+ 624	+ 312	+ 144	+ 280	+ 320
рожения са Симпой помента по се съб запаблибення под					
614	680	445	577	513	323
+ 332	+ 101	+ 324	+ 112	+ 455	+ 458
420	375	700	632	754	280
+ 210	+ 512	+ 279	+ 211	+ 122	+ 307
635	508	641	286	547	723
+ 153	+ 170	+ 341	+ 201	+ 231	+ 110
427	496	850	633	358	679
+ 402	+ 102	+ 131	+ 201	+ 509	+ 121
		3	4		6

© Kendra's Kindergarten 2017

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

Name_____

Divide and Color



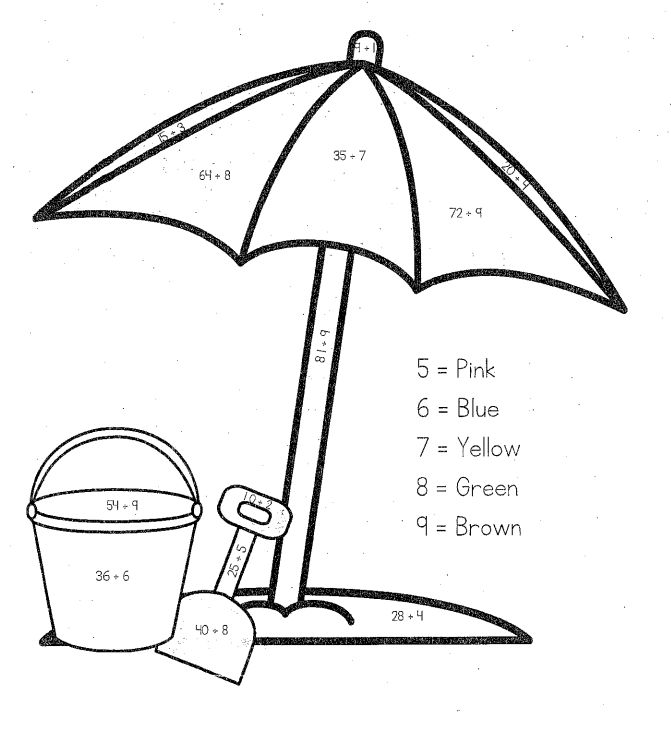
Divide. Color the picture according to the code.

© Kendra's Kindergarten 2017



Name_____

Divide and Color



Divide. Color the picture according to the code.

© Kendra's Kindergarten 2017

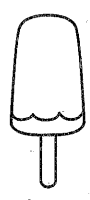


Name____



Division Facts

Name_____



Division Facts 2

Name		

Division Word Problems



Gabriele has 63 sunflower seeds. How many equal groups of 7 can she make?

Dane is driving to his grandma's house. It is 99 miles away. He wants to divide the trip into three equal parts. How many miles will each part be?

Dadjust filled the boat with gas. He paid \$48. The gas was \$4 per gallon. How many gallons of gas did Dad put in the boat?

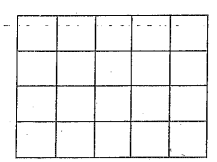
Ethan is collecting seashells. He collects 81 shells. He wants to put them in equal groups. What is one way Ethan could group his shells?

•	
Name	

© Kendra's Kindergarten 201

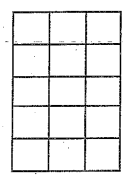


Finding Area: Counting Units



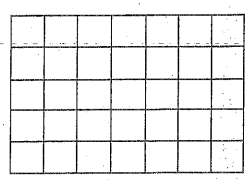
Area =

__Square Units



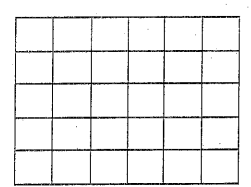
Area =

_____Square Units



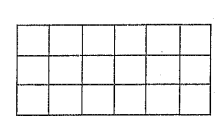
Area =

____Square Units



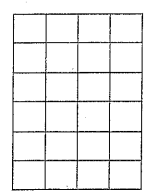
Area =

_____Square Units



Area =

_____Square Units



Area =

___Square Units

Name © Kendra's Kindergarten 2017 Equal Groups
Katie has 54 slices of watermelon. How many equal groups of 6 can she make?
Derek has 63 marshmallows. How many equal groups of 7 can he make?
Gavin has 42 worms for fishing. How many equal groups of 6 can he make?
Christa has 81 flowers. How many equal groups of 9 can she make?
The line has 20 hallowed blow pools and appropriate of 7 and loo marks?
Justin has 28 balloons. How many equal groups of 7 can he make?
Mark has 35 cupcakes. How many equal groups of 5 can he make?
Write the division problem you would use to answer each question. Solve the problem.

:: Name_					<u>`</u> ;
© Kendra's Kindergarten 2017	Gro	ups C)f	SW	\$ 3)
Lila has 6 groups of 4		i i			ave?
				•	
Mitch has 5 groups of	5 popsicles	. How man	y popsicle	s does Mita	ch have?
					· · · · · · · · · · · · · · · · · · ·
Angie has 7 groups of	2 sunglasse	es. How ma	iny sungla	sses does	she have?
Josiah has 4 groups of	9 baseball	s. How ma	ny basebo	alls does Jo	siah have?
					<i>2</i>
Emily has 8 groups of	7 grapes. F	tow many g	rapes do	es she have	e?
Sara has 9 groups of 5	fireflies.	How many	fireflies o	loes Sara h	ave?

© Kendra's Kindergarten 2016 Name_ Fractions on the Number Line

Fill in the number lines with the missing fractions. Next, write and equivalent fraction for each given fraction.

Name



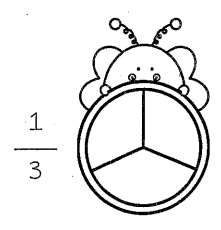
Comparing Fractions

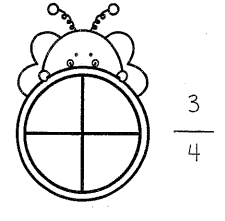
$$\begin{array}{c|c}
6 & & 3 \\
\hline
7 & & 7
\end{array}$$

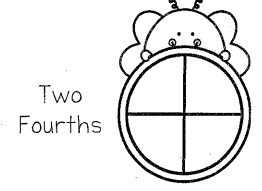
$$\begin{array}{c|c}
7 & 3 \\
\hline
10 & 10
\end{array}$$

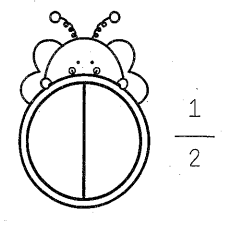
Use < or > to compare each set of fractions.

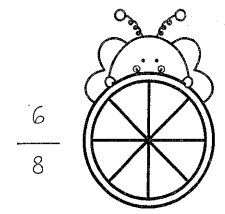
Color and Match Fractions

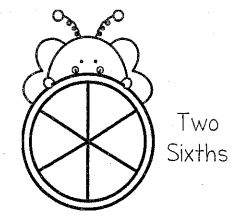








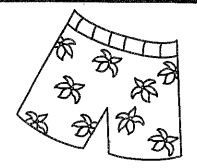




• © Kendra's Kindergarten 2017

Name_

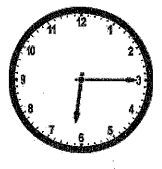
WRITE THE TIME

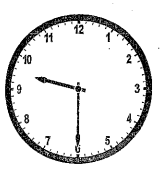


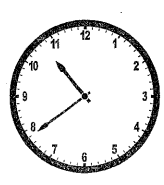




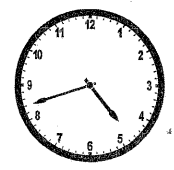






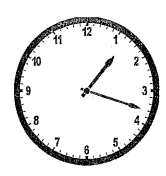


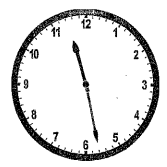






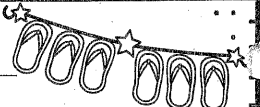




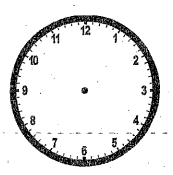


Write the time under each clock.

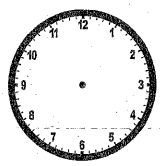
Name_



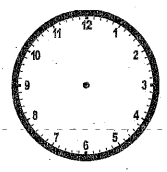
Draw the Time



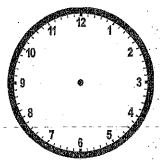
4:11



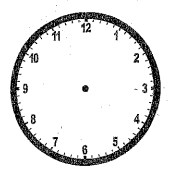
11:27



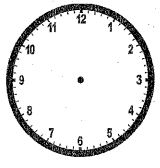
9:41



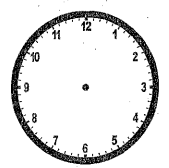
7:23



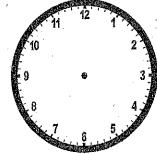
10:08



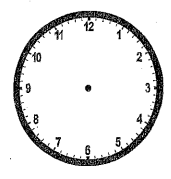
7:23



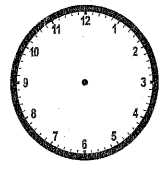
12:37



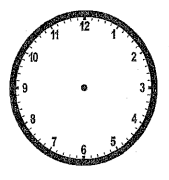
8:52



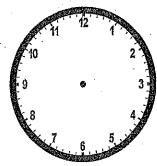
3:46



1:59



5:34



11:09

Name			

Elapsed Time Word Problems



Heather began riding her bike at 1:30pm. She finished at 3:45pm. How much time did Heather spend riding her bike?

Thomas was selling lemonade. He began at 8:45am. He sold lemonade for 3 hours and 15 minutes. What time did Thomas stop selling lemonade?

Chad dove into the pool at 11:20am. He got out at 2:30pm. How long was Chad in the pool?

David wanted to be at the park for 3 hours. He had t leave by 4:00pm. What time did David need to get to the park?

Name	

Kendra's Kindergarten 2017

Rounding



· .		
	The Nearest 10	The Nearest 100
331		
675		
211		
876		
999		
712		
145		
489		
566		
623		
738		·

Round each number to the nearest 10 and 100.

Name____



Find the Missing Number

$$9 \times \boxed{} = 72$$

$$\times 4 = 28$$

$$2 \times = 24$$

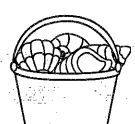
$$x 9 = 45$$

$$27 \div \boxed{} = 3$$

© Kendra's Kindergarten 2017

Name_

Using Multiplication to Divide



$$32 \div 8 = 4$$

$$8 \times 4 = 32$$

$$18 \div 6 =$$

$$28 \div 4 =$$

$$36 \div 6 =$$

$$48 \div 8 =$$

$$20 \div 5 =$$

$$15 \div 3 =$$

Below each division problem write a multiplication problem that can help you find the answer. Solve. The first one is done for you.



N	ar	γ	e
1	I W I	Y	ľ

© Kendra's Kindergarten 2017



Multi-Step Word Problems

Stella is making cupcakes for a bake sale She needs 48 cupcakes. The recipe she is following only makes 12 cupcakes and calls for 2 eggs. How many eggs will Stella need to make 48 cupcakes?

Francesca is reading a book on the beach. There are 4 chapters. The first has 53 pages, the second has 37 pages, the third has 61 pages, and the fourth has 29 pages. How many pages does the book have in all? If Francesca wants to read the book in three equal parts, how many pages would each part contain?

Isabella has 5 groups of 6 seashells. Niamah has 7 groups of 4 seashells. Who mas more seashells? How many more?

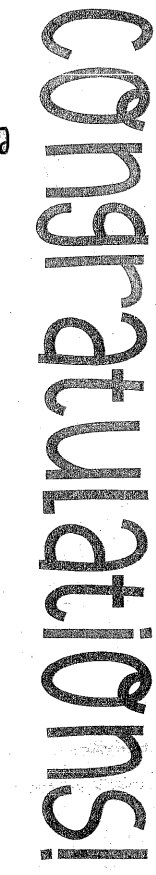
Angelica has 51 star shaped stickers and 21 heart shaped stickers. How many stickers does she have in all? Angelica wants to put her stickers in equal groups. How can she group her stickers?

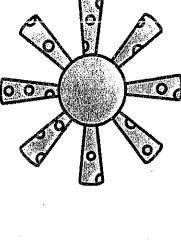
Solve the word problems. Use the back of this sheet to show your work.

Name_				
	Area and	Perim	eter	
Find the perimeter: 8 feet	4 inc	ches 6 inch	5 meters es	5 meters
			6 meters 5 r	6 meters meters
Find the area: 7 inches	5 feet inches	9 feet	10 me	eters 6 meters
Find the unknown length				
8 inches Perimeter= 22 inches	5 feet 5 Perimeter= 24 feet	5 feet 4 feet	Area =	_O meters : are Meters
			© Ken	dra's Kindergarten 2017

•

..





This certifies that



has completed the 3rd grade summer packet and is ready for a fantastic year in 4th grade!

