

Monday, April 13-Friday, April 17

1st Grade Practice

Dear Students,

This week we have a fun new website for you to check out! There are thousands of stories for you to pick from to read. There are also some fun rewards when you read and answer questions.

Please complete the activities on the next few pages. Other things you can do daily:

- 1) READ (anything you want, as much as you can, to yourself or a parent or a sibling).
- 2) Work on sight words (the complete list and flash cards are available on my website).
- 3) Work on real life math problems with a parent, grandparent, or older sibling (such as helping them cook, telling time, or naming and counting coins).
- 4) On your personal electronic device (smartphone, tablet, computer), work on one of the websites listed on my website.

These are the websites we use at school weekly, plus some just for fun.







If you can print the packet, GREAT! If not, just write the answers to the questions on your own paper. Work through this packet and try your best!

Parents, Thank you for taking the time to give your child access to this. Please read all of the directions to them and guide them as needed. Once online however, they should be completing the work themselves, but may need assistance navigating the new website this week.

-First Grade Teachers

P.S. This week we have added a fun checklist. If you are printing, this is a great way for you to see what you have accomplished by “checking off” or “crossing out” each activity when you are done.

*Math Worksheets are from Education.com or Math-Aids.com and were not written by SOES faculty. Math-Aids.com is a great website for extra math practice across grade levels, has a variety of topics, and it's FREE!

<u>Date</u>	<u>Reading</u>	<u>Math</u>
Monday, April 13	<p>Login to Raz Kids at https://www.kidsa-z.com/main/Login and enter your teacher's username. Then click on <u>your</u> username. Then type or click on your password. Find the login instructions on your teacher's website or here: https://content.schoolinsites.com/api/documents/125045a1a40f48e790555c194818c67e.pdf</p>  <p>Go to the "My Assignments" Rocket and read the book <u>Animal Eyes</u> to an adult. You can also click the  headphone icon and read along with it. </p>	Hope you had a great Easter! There are some fun Easter themed word searches that you can choose to do.
Tuesday, April 14	<p>On Raz Kids, go to the "My Assignments" Rocket and reread the book <u>Animal Eyes</u> to an adult. Then click on the question icon and answer the  5 questions about the book. At the end, if you get one wrong, go back and try to get it correct the second time. (Hint: If you need help, you can click on the words in the sentence and it will read the question and each answer choice to you.)</p>	Let's practice our numbers! Fill in the 120 chart. Some of the numbers have been filled in for you.
Wednesday, April 15	<p>Write a retelling of the book <u>Animal Eyes</u>. Include the main idea and details. Don't forget to use an uppercase letter and end mark for each sentence. Read your writing out loud when you are done. Does it make sense?</p>	Today we are going to practice our basic addition and subtraction facts.
Thursday, April 16	 <p>Go to the "Reading Room" Rocket and choose a <u>fiction</u> story to read. Then click on the question mark to answer the comprehension questions.</p>	Today we are practicing word problems.
Friday, April 17	 <p>Go to the "Reading Room" Rocket and choose a <u>nonfiction</u> story to read. Then click on the question mark to answer the comprehension questions. Lastly, go to the "Level Up" Rocket and use your reward stars to customize your rocket and your robot. Have fun!</p>	Today we are going to add single digit numbers (0-9) to double digits numbers (10-99).

“Math” for Monday – Word Search #1



Easter Word Search

Find the hidden words below.

R	F	V	C	H	U	N	T	T	Q
C	H	I	C	K	D	B	Q	N	X
A	D	Y	E	T	P	U	R	P	D
L	F	K	G	F	X	N	T	F	N
B	B	Y	G	N	M	N	U	L	C
E	A	S	T	E	R	Y	L	O	A
X	S	P	R	I	N	G	I	W	T
D	K	L	X	J	L	J	P	E	S
Q	E	F	N	M	M	B	P	R	J
N	T	S	H	L	F	L	F	Q	O



Easter
Bunny
Chick
Tulip
Flower

Basket
Egg
Dye
Hunt
Spring



“Math” for Monday – Word Search #2



Easter Word Search



Find and circle the list of words in the word puzzle below.

April
Basket
Brunch
Candy
Celebrate
Chocolate

Christ
Church
Colorful
Dinner
Easter
Egg hunt

Festive
Holiday
March
Rabbit
Resurrection
Spring

R E S U R R E C T I O N N H D B C Y B P T R B
A L P M B V Y H J B C Z M X S G Q K R T R P A
N I R C Q U F U K L L N M Y E R O P U Y B E S
T R I G M T K R Y T E Y A H P D C N N Z P Y K
E F N V N B C C E L E B R A T E W T C U Y X E
A J G M K E R H I O E F C B S R M C H R I S T
D F H T R P L V C Z V D H J G E A Q Z B N M X
E D H B R A B B I T M N K L E A A M O J P H V
A D R S C H N B J Y R P U P E G G H U N T I T
C O L O R F U L N R F E K L U M X T S W J J O
A C D E F G U L H Q N E A D P K H O L I D A Y
N N E A S R T P U B J A G Y Z X W E H V I N B
D D E A F E T N P F E S T I V E E W M L N I T
Y C H N E A S D R P I T Q U Y J A N T E N X J
Y C U C H O C O L A T E E M M I E Q G O E E E
X D E C H Q J K L A U R J H Q P A M A P R I L

Wednesday Reading/Writing – Animal Eyes

A series of 15 sets of horizontal lines for writing, each consisting of a solid top line, a dashed middle line, and a solid bottom line.

Math for Wednesday – Addition Facts

EASTER ADDITION #2



HAPPY EASTER!

The Easter bunny's hidden 12 eggs around the yard and it's your job to solve the addition problem on each one.

$7 + 4 = \underline{\quad}$

$3 + 5 = \underline{\quad}$

$6 + 4 = \underline{\quad}$

$9 + 1 = \underline{\quad}$

$4 + 4 = \underline{\quad}$

$6 + 3 = \underline{\quad}$

$2 + 3 = \underline{\quad}$

$5 + 7 = \underline{\quad}$

$2 + 4 = \underline{\quad}$

$8 + 2 = \underline{\quad}$

$5 + 5 = \underline{\quad}$

$6 + 5 = \underline{\quad}$

Math for Wednesday – Subtraction Facts

EASTER SUBTRACTION #2



HAPPY EASTER!

The Easter bunny's hidden 12 eggs around the yard and it's your job to solve the subtraction problem on each one.

$12 - 6 = \underline{\quad}$

$14 - 4 = \underline{\quad}$

$5 - 5 = \underline{\quad}$

$20 - 7 = \underline{\quad}$

$13 - 4 = \underline{\quad}$

$24 - 10 = \underline{\quad}$

$19 - 3 = \underline{\quad}$

$7 - 6 = \underline{\quad}$

$15 - 8 = \underline{\quad}$

$8 - 6 = \underline{\quad}$

$16 - 8 = \underline{\quad}$

$10 - 5 = \underline{\quad}$

Math for Thursday – Word Problems

Remember to circle all the important numbers and box in or underline the key words such as “together” and “in all”, or “have left” and “how many more”.

EASTER WORD PROBLEMS #2

Solve the following word problems.

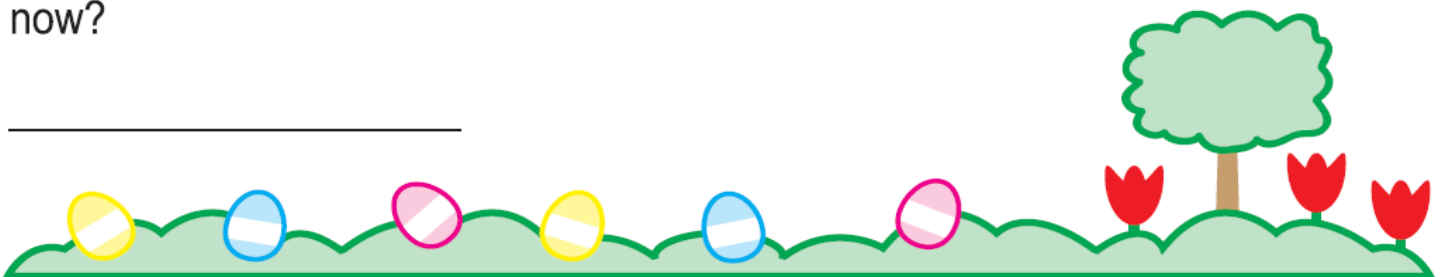
Lucy dyes 14 eggs for Easter, while her friend Janet dyes 8 eggs. How many Easter eggs do the girls dye in all?

Tony's dad gives him 24 jellybeans for Easter. If Tony gives 6 jellybeans to his little sister and 5 jellybeans to his little brother, how many jellybeans does he have left?

Brenda collects 13 yellow eggs, 7 blue eggs and 9 pink eggs during her Easter egg hunt in the park. How many eggs does she collect all together?

Carlos decorates 15 Easter baskets at school. If he gives 9 of the baskets away to his family, how many Easter baskets does Carlos have left?

Paul has 12 chocolates for Easter. Dean gives him 10 more chocolates. Paul gives away 4 chocolates to Wanda. How many chocolates does Paul have now?



Math for Friday – Adding Larger Numbers

Today we are going to add single digit numbers (0-9) to double digits numbers (10-99).

Remember, add the right (ones) column first, then add the left (tens) column last.

Name : _____ Score : _____

Teacher : _____ Date : _____

$$\begin{array}{r} 15 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 94 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 91 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 31 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 73 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 83 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 53 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 22 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 53 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 84 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 82 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 93 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 47 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 64 \\ + 2 \\ \hline \end{array}$$

