

Monday, May 18 - Friday, May 22

1st Grade Practice

Dear Students,

We hope you had a great week on Raz-Kids! Feel free to check out as many books as you can in the Reading Room. Remember, the more you read, the more rewards you earn. We can't wait to see what your avatar and rocket look like!

This is the last week! Some notes for this summer.

- 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**.
- 5) Raz-Kids and Pearson (including Clever) will still be available to you until the end of June. MobyMax, Typing.com, and Classworks should work throughout the entire Summer.

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 and for all your help this year. If you need anything all summer, please contact the school counselor, or your child's teacher. Also, please consider rewarding your child for all this hard work they have been doing despite the difficult circumstances, as a special end-of-the-year treat.

-First Grade Teachers

*If you would like extra work for the summer (it's fun and relatively easy and some first graders have already done some of it), please e-mail april.ragsdale@dcsms.org.

*Math Worksheets are from Education.com or Math-Aids.com (or as noted) 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, May 18	<p>Login to Raz Kids at https://www.kidsa-z.com/main/Login and enter your teacher's username. Then click on <u>your name</u>. Then 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>Lincoln Loved to Learn</u> to an adult. You can also click the headphone icon and read along with it.</p>  	Today we are filling in the complete 120 chart.
Tuesday, May 19	<p>On Raz Kids, go to the "My Assignments" Rocket and <i>reread the book</i> <u>Lincoln Loved to Learn</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> 	Today we are practicing our basic math facts. Then try to solve the riddle.
Wednesday, May 20	<p>Write a retelling of <u>Lincoln Loved to Learn</u>. Include the main idea, three details, and a closing sentence (5 sentences total). 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 doing a few word problems.
Thursday, May 21	 <p>Go to the "Reading Room" Rocket and choose a fiction (a fun, pretend story to entertain you) story to read. Then click on the question mark to answer the comprehension questions.</p>	Today we are reviewing place value.
Friday, May 22	 <p>Go to the "Reading Room" Rocket and choose a nonfiction (one that tells you facts and information about the world around you) story to read. Then click on the question mark to answer the comprehension questions. Lastly, go to the "Star Zone" and use your reward stars to customize your rocket and your avatar. Have fun!</p>	<p>Today we are subtracting larger numbers. Ex:</p> $\begin{array}{r} 29 \\ - 15 \\ \hline \end{array}$ <p>Add the ones $\quad 4$ Add the tens $\quad 1$ Your answer is 14.</p>

Math for Tuesday – Basic Math Fact Practice

Solve these basic facts as quickly as you can, see if you can do it correctly in 1 minute.

Party Animal

It's someone's birthday, and all the pets are invited! Whose birthday is it? Solve the problems below. The letters beside the odd number answers will spell out the name of the birthday animal.



$$\begin{array}{r} \text{F.} \quad 5 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} \text{C.} \quad 4 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} \text{I.} \quad 8 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} \text{M.} \quad 10 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} \text{U.} \quad 4 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} \text{G.} \quad 7 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} \text{S.} \quad 5 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} \text{H.} \quad 8 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} \text{C.} \quad 6 \\ - 2 \\ \hline \end{array}$$



Answer: _____

Wednesday Reading/Writing – Lincoln Loved to Learn

A series of 15 horizontal writing lines for a student. Each line set consists of a solid top line, a dashed midline, and a solid bottom line, providing a guide for letter height and placement.

Math for Wednesday – Word Problems

Remember to circle the numbers you need, then box in or underline the key words.



Walter's Wild Wigs

Let's go shopping at the Walter's Wild Wigs!

Use addition or subtraction to solve the word problems.

Show your work.



Mr. Sanders bought 10 green wigs. He returned 8 of them.
How many wigs does Mr. Sanders have now?

_____ wigs



Ryan is having a mullet party! He buys 8 brown mullets,
3 blonde mullets and 4 red mullets. How many did he buy
in all?

_____ mullet wigs



Maryann needs 10 pink fluffy wigs for a play. She could only
find 7 of those at Walter's Wigs. How many more does she
need?

_____ more wigs



Carmen and her friends need mohawk wigs for Halloween. They
buy 12 wigs, but only 6 of them have glitter. How many of
their mohawk wigs do not have glitter?

_____ non-glittery mohawk wigs



Math for Thursday – Place Value

Split the number apart and tell how many tens and how many ones are in each number.

Place Value

Write the digits of the numbers below in the correct columns.

	Tens	Ones
38		
78		
54		
21		
60		
83		
29		
42		

Math for Friday – Subtracting Larger Number

Please remember to subtract the ones (right) column first, then the tens (left) column.

www.worksheetfun.com

Subtraction

$$\begin{array}{r} 98 \\ - 53 \\ \hline \end{array}$$

$$\begin{array}{r} 96 \\ - 50 \\ \hline \end{array}$$

$$\begin{array}{r} 94 \\ - 61 \\ \hline \end{array}$$

$$\begin{array}{r} 94 \\ - 32 \\ \hline \end{array}$$

$$\begin{array}{r} 93 \\ - 21 \\ \hline \end{array}$$

$$\begin{array}{r} 97 \\ - 34 \\ \hline \end{array}$$

$$\begin{array}{r} 99 \\ - 25 \\ \hline \end{array}$$

$$\begin{array}{r} 97 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 98 \\ - 26 \\ \hline \end{array}$$

$$\begin{array}{r} 98 \\ - 36 \\ \hline \end{array}$$

$$\begin{array}{r} 98 \\ - 25 \\ \hline \end{array}$$

$$\begin{array}{r} 97 \\ - 80 \\ \hline \end{array}$$