

Week of April 20th

2nd Grade Weekly Take Home Plan: Academic Enrichment & Reinforcement

**April 27 will begin our “new learning” opposed to enrichment and reinforcement activities. Students will need to be able to access their GC (google classroom) through the waffle when they sign into Google. Take the week and try to get on. Students will sign into google with their email which is their username (that they have been using all year) followed by @student.livoniapublicschools.org For example: Adam Levine would be Alevine@student.livoniapublicschools.org*

Note: some students with common names will also have a number that goes with their name. The GC is where you will find the students work for the next 7 weeks following this one. We will be in touch and we will move forward together.

	<p>Reading</p>  <p>20-30 minutes</p>	<p>Writing</p>  <p>20-30 minutes</p>	<p>Math</p>  <p>20-30 minutes</p>	<p>Physical Activities, Creative Art, Music, At Home Activities 20-45 minutes</p>
<p>Mon</p>	<p><u>Week Focus: Fiction reading</u></p> <p>Focus: Story Elements throughout the week. Setting, Characters, Problem, Solution, Plot/ Events</p> <p>Choose a fiction book to read. One you may have at home or go on Epic and choose one from there.</p> <p>After reading do the following:</p> <ul style="list-style-type: none"> Retell the story/part in your own words (out loud) to someone or your pet 	<p><u>Week Focus: Opinion Writing</u></p> <p>Printable lined paper</p> <p>Opinion Response has: Topic Sentence, 3 Reasons why with an example, and a Conclusion Sentence</p> <p>Lesson taught: https://www.google.com/search?q=how+to+write+an+opinion+paper+2nd+grade+hq=how+to+write+an+opinion+paper+for+second+g&ags=chrome.1.69i57j0.26020j0j7&sourceid=chrome&ie=UTF-8</p> <p>Some opinion suggestions:</p>	<p><u>Week Focus: NBT.B.5 - Fluently add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction.</u></p> <p>* Students may solve the old-fashion way, or use diagrams to help solve. Students may use base ten block drawings, number line drawings, or expanded form. Examples below!</p>	<p>PE</p>  <p>PE April Activities</p>

- Ask questions about the text such as:

-Who were the characters?

-What was the problem/solution?

-What were the main events that occurred?

-What was the main idea of the text?

-Identify 3 cause/effect relationships

**Do cats or dogs make better pets?

**Which holiday is the most fun to celebrate?

**What "rule" (only one) that grown ups make you follow do you think should be eliminated?

**Which season is more fun, summer or winter?

**What unusual animal would you like to have for a pet?

**If you could meet someone famous who would it be?

**If you could take a vacation any place in the world where would it be?

**What is your favorite candy?

[Opinion graphic organizer](#)

Print and use to organize your thoughts

Some examples from second graders:

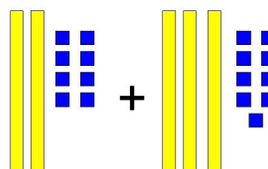
[Opinion writing samples](#)

***Choose to do 2 opinion writings this week or 1 each day.**

Here are 4 different ways to solve

1. Base 10 drawing example:

$$28 + 39$$



- **Links to activity page or problem solving activity: print out if able or copy down on paper and solve**

Optional website resources:

<https://www.commoncoresheets.com/SortedByGrade.php>

https://www.math-aids.com/Addition/Zero_to_99.html

Free Choice Math:

Use a math website used in class

Prodigy, espark, starfall,

Xtramath.com to practice math fact fluency

Music



This week's music activity is:

Explore sound with glasses of water.

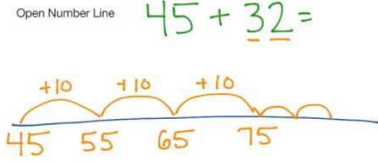
Fill 4 glasses with different levels of water. You can even add food coloring to the water if you like. Tap the glasses with a spoon. Notice the different sounds each glass makes. Try tapping the glasses with a wooden spoon. How does the sound change? Compose a song using the glasses and share with someone at home.

2. Music Shakers

a. Make music shakers with a plastic Easter egg or an empty water bottle. Partially (about halfway) fill the egg or bottle with popcorn seeds, rice, dry beans, or beads. If using the egg, seal the seam with duct tape or electrical tape.

Now, click on the following link to use those shakers!

<https://www.youtube.com/watch?v=9E710JPgcIE>

<p>Tue</p>	<p>Choose a new fiction book today or read another chapter in a fiction book today</p>		<p>Week Focus: NBT.B.5 - Fluently add and subtract within 100</p> <p>2. Number line example:</p> <p>Open Number Line $45 + 32 =$</p>  <p><small>51 ShowMe.com</small></p> <ul style="list-style-type: none"> • Links to activity page or problem solving activity: print out if able or copy down on paper and solve <p>Optional website resources: https://www.commoncoresheets.com/SortedByGrade.php https://www.math-aids.com/Addition/Zero_to_99.html</p> <p>Free Choice Math: Use a math website used in class Prodigy, espark, starfall</p>	<p>Art</p>  <ul style="list-style-type: none"> • <u>Simple paper weaving</u>
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Wed

Choose a new fiction book today or read another chapter in a fiction book

Week Focus: NBT.B.5 - Fluently add and subtract within 100

3. Expanded form example:

Core Lesson

What is $384 + 415$?

$$\begin{array}{r} 300 + 400 \longrightarrow 700 \\ 80 + 10 \longrightarrow + 90 \\ 4 + 5 \longrightarrow + 9 \end{array}$$

LEARN ZILLION

- **Links to activity page or problem solving activity: print out if able or copy down on paper and solve**

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https://www.math-aids.com/Addition/Zero_to_99.html

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Prodigy, espark, starfall

LMC



Second Grade

Non-tech: Think about what makes a book interesting and fascinating to you as a reader. What kinds of books do you enjoy reading? Do you prefer fiction or nonfiction books? Do you have a favorite books series, author, genre, etc? Discuss with a loved one some books and topics that you enjoy reading about in fiction and nonfiction books. Make sure you include some reasons why you love that series, author, genre, topic, etc?

Tech: You have two choices.

1. Using Abdo Digital, search for books using your favorite genres, subjects, grade level, etc.

abdodigital.com

no username or password required

2. Using Capstone Interactive books, choose an interesting book to read and discuss a few things that you enjoyed about that book with a loved one.

Link: www.mycapstonelibrary.com

login: continue

password: reading

<p>Thu</p>	<p>Choose a new fiction book today or read another chapter in a fiction book</p>		<p>Week Focus: NBT.B.5 - Fluently add and subtract within 100</p> <p>4. Mom and Pop way! Carry the 1!</p> $\begin{array}{r} 28 \\ +45 \\ \hline \end{array} \Rightarrow \begin{array}{r} \overset{1}{} \\ 28 \\ +45 \\ \hline 3 \end{array} \Rightarrow \begin{array}{r} \overset{1}{} \\ 28 \\ +45 \\ \hline 73 \end{array}$ <ul style="list-style-type: none"> or problem solving activity: print out if able or copy down on paper and solve <p>Optional website resources: https://www.commoncoresheets.com/SortedByGrade.php https://www.math-aids.com/Addition/Zero_to_99.html</p> <p>Free Choice Math: Use a math website used in class Prodigy, espark, starfall</p>	
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			<p>ition/Zero_to_99.html</p> <p>Free Choice Math: Use a math website used in class Prodigy, espark, starfall</p>	<p>Play tab for -ABCYA, Bedtime math and Fun Brain Read tab for-Starfall, storyline online and world book Early Learning</p> <p>Sheppartsoftware.com All subject area games</p>
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