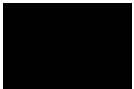


Language Arts	Math	Science	Social Studies	Virtual Field Trip
<p><b>Daily Routine:</b></p> <ul style="list-style-type: none"> <li>Raz-kids for at least 15 minutes (Read books of your choice)</li> <li><b>Headsprout</b> for at least 15 minutes</li> </ul> <p><b>Poetry Lesson</b></p> <ol style="list-style-type: none"> <li>Login to <a href="https://kidsa-z.com">kidsa-z.com</a> and click on “My Assignments”</li> <li>Click on the book <b>Nature Poems</b></li> </ol> <p><i>BEFORE you read, review this week’s important vocabulary</i></p> <div> </div> <p>Nature Poems Vocab.pdf</p> <ol style="list-style-type: none"> <li>Listen to the book. It’s a great</li> </ol>	<p><b>Daily Routine</b></p> <ul style="list-style-type: none"> <li>Practice addition and subtraction facts 0-20</li> <li>Practice counting money up to \$2.00 (pennies, nickel, dimes, quarters, dollars)</li> </ul> <p><b>Even and Odd Lesson:</b></p> <p><b><u>INSTRUCTIONS</u></b></p> <ol style="list-style-type: none"> <li>Watch and listen to the Odd and Even Video </li> <li>Complete all 4 of the Odd and Even Practice Pages. They are numbered</li> </ol>	<p><b><u>Scientific Method</u></b></p> <ol style="list-style-type: none"> <li>Review the Scientific Method vocabulary</li> </ol> <div> </div> <p>Scientific method vocabulary.pdf</p> <ol style="list-style-type: none"> <li>Select an experiment:</li> </ol> <p><b>Walking Water</b></p> <p><a href="https://www.messylittlemonster.com/2018/06/rain-bow-walking-water-science-experiment.html?20190702">https://www.messylittlemonster.com/2018/06/rain-bow-walking-water-science-experiment.html?20190702</a></p> <p><b>Static Electricity Butterfly</b></p> <p><a href="https://www.messylittlemonster.com/2018/06/rain-bow-walking-water-science-experiment.html?20190702">https://www.messylittlemonster.com/2018/06/rain-bow-walking-water-science-experiment.html?20190702</a></p>	<p><b><u>American Holidays:</u></b></p> <p><b>A Review</b></p> <ol style="list-style-type: none"> <li><b>Login to Pebble Go</b></li> <li>Using recording sheet,</li> </ol> <div> </div> <p>American Holiday Review.pdf</p> <p>choose two holidays to review and read about them</p> <ol style="list-style-type: none"> <li>You will record on the sheet:       <ol style="list-style-type: none"> <li>What is important to remember</li> <li>How your family celebrates</li> <li>A picture of your family celebrating the holiday</li> </ol> </li> </ol>	<p><a href="#">Visit The Great Lakes and learn about these important habitats.</a></p> <p>After watching the Coastal Wetlands video on your field trip, draw and write about an animal that lives in this wetland habitat.</p> <div> </div> <p>The Great Lakes Field Trip.pdf</p>

idea to listen to it more than once before you try to read it.

*After listening to the book, try reading it on your own.*

4. Watch the video on how to write an acrostic poem.



Acrostic poem video.url

5. After watching the video, plan and write your own acrostic poem using this organizer.



Write your own acrostic poem.pdf

according to level of difficulty.



#1 circle the even number worksheet.pdf



#2 OddandEvenNumbers



#3 even worksheet - up to 20.pdf



#4 OddandEvenNumberf

As always please share your completed work with your teachers.

### **Homemade Butter Science Experiment**

<https://www.123homeschool4me.com/homemade-butter-science-experiment-37/>

### **Invisible Ink Experiment**

<https://homeschool-101.com/invisible-ink-science-experiment/>

### **Magic Milk Experiment**

<https://www.naturalbeacliving.com/magic-milk-science-experiment/>

### **Dancing Rice Experiment**

<https://www.greenkidcrafts.com/dancing-rice-experiment/>

### **Magic Water Experiment**

<https://amothershipdown.com/water-suspension-science-experiment/>

3) Complete the purpose, hypothesis, procedure, and materials section of the Scientific Method Experiment worksheet **BEFORE** doing your experiment.



ScientificMethodFillin  
Sheets.pdf

4) Complete the  
experiment.

5) Fill out the remainder  
of the Scientific Method  
Experiment Sheet.

(Write your answers on  
a sheet of paper if you  
do not have a printer  
available.)