



Grade 1 Weekly Plan

Feb 15-19

SPECIAL ANNOUNCEMENTS

Please check your emails and your child's backpack daily. Please access the Resource section of this document and click on the blue links so that your child may practice the relevant skills daily until homework is placed on Seesaw.

Assessments

Math Assessment Thursday, Feb 19th

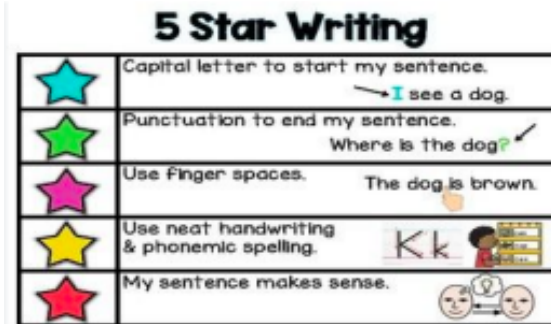
Upcoming Sight Word [List 4B](#) Spelling Test: Thursday March 5th

<p>Phonics</p>	<p>The students will view and practice sound cards.</p> <p>This Week: ir and ur as er, tall (sky) letter ew as ue, letters with tails (dirt letters)</p> <p>Week 4: aw, au, al as o, EZSVWX Review</p>	<p>Sound Card Video</p> <p>Jolly Phonics Book 1</p> <p>Jolly Phonics Book 2^{new}</p>
<p>Reading</p>	<p>Students will continue guided reading incorporating Reading Strategy Animals posters and story mapping. In term 2, students will also practice making connections in stories, identifying character traits, and building comprehension skills.</p> <p>Practice Sight Word List 4B</p> <p>Vocabulary: “Good Readers”, concepts of print, front cover, back cover, spine, words, spaces, sentences, making connections (i.e. text to self, text to text, text to world), character traits.</p>	<p>Vowels Game^{new}</p> <p>Sight Word Spelling Lists</p> <p>Sight word Presentation Practice^{new}</p> <p>Sight Word Safari^{new}</p> <p>Sight Word Smash^{new}</p>

Writing

Students will review their 5 STAR writing and construct sentences using procedural writing. Students will create opening and closing sentences and use transition words: First, Next, Then, Last.

- 5 Star Writing
- Picture Prompt Writing



[Grammar Book](#)

[Procedural Writing](#) new

Math

Students will begin addition word problems within 20.

Students will review all skills taught up until this point: patterns, number sense, and place value.

Vocabulary words: **Counting forward counting backwards** within 20, **Number ID within 10, ones, tens, place value, digit, adding, altogether, more**

[Counting to 100](#)

[Numbers in the teens](#)

[Adding within 10](#) new

[Counting Tens & Ones](#)

[Tens & Ones \(Place Value\)](#)

[Jump math 1.1](#)

Socials/ Science	Students will be learning about states of matter (Solids, Liquids & Gases).	States of Matter
-----------------------------	---	----------------------------------