Second Grade Newsletter

Mrs. Conn 2nd Grade <u>Week of:</u> Oct. 14-18, 2024

Monday, October 14th No School for Students! Columbus Day/Indigenous Peoples' Day Tuesday, October 15th	<u>Spelling Words:</u> <u>Pattern:</u> Predictable Vowel Teams (igh, oa) <u>Pattern Words:</u> 1. coach 2. groan	InstantMonday:No School for Students!Tuesday:Unit 3 - 2 Digit AdditionTuesday:Unit 3 - 2 Digit AdditionWednesday:Unit 3 - 2 Digit AdditionThursday:Unit 3 - 2 Digit AdditionFriday:Unit 3 - 2 Digit AdditionFriday:Unit 3 - 2 Digit AdditionMath Facts:REVIEW +0-+5 Facts* This week, students will practice factsthat they have not mastered from +0 factsthrough +5 facts.Students will practiceflashcards they have not mastered and	 12:50-1:20 = 95% Core 1:20-1:45 = Bridge to Writing 1:45-2:20 = Guided Reading 2:20-2:40 = Science/SS 2:40-3:00 = Dismissal Upcoming Events: Wednesday, October 16 = Bookmobile
<u>Special:</u> DAY 4 - P.E. *wear gym shoes! <u>Reading:</u> Unit 3 Day 1 Wednesday, October 16th	 road throat fright high 		
<u>Special:</u> DAY 5 - STEM <u>Reading:</u> Unit 3 Day 2 Thursday, October 17th	 7. night 8. sigh High Frequency Words: 9. your *If students have mastered all facts in through +5, they will complete a mixed review of +0-+5 facts in class and will have to practice facts for homeworks they are already mastered. +6 flashcard will be placed in their flashcard pouch prepare for the following week, but it 	*If students have mastered all facts +0 through +5, they will complete a mixed review of +0-+5 facts in class and will not have to practice facts for homework since they are already mastered. +6 flashcards will be placed in their flashcard pouch to prepare for the following week, but it is not required to practice for homework this	
<u>Special:</u> DAY 6 - LOT <u>Reading:</u> Unit 3 Day 3 Friday, October 18th	<u>*Pattern:</u> Vowel Teams igh and oa = 2 or more letters side by side that	• Columbus Day Activities	
<u>Special:</u> DAY 1 - Music <u>Reading:</u> Unit 3 Day 4	are pronounced as 1 vowel sound. igh = long i, oa = long o	<u>Joke of the</u> Last week's answer: The Boo-hamas! <u>This week's joke: </u> What did the fisherm	

*Lesson Plans are subject to change based upon student need.