



January 8th - 12th, 2018

Mrs. Nauss' 2nd Grade Class

- **STAR Testing will be this week on Tuesday morning at 8:15 am (STAR Math) and Wednesday morning at 8:15 am (STAR Reading). Please make sure students get enough sleep, eat a good breakfast, and get to school on time!**
- Scholastic book orders will go out today. They will be due this Thursday, 1/11.
- There is no school this Friday, 1/12 (school holiday) and no school next Monday, 1/15 (MLK Jr. Day).
- December's Reading Party will be this Thursday. This week's reading party will be reading a book together as a class and watching the matching movie

Homework

Homework can be checked weekly on the "Homework" link on our website second.stellamarisacademy.org

Every Day	Read 15-20 min. & record on monthly reading calendar
Monday	Reading & Math pg. 95-96
Tuesday	Reading & Math pg. 97-98
Wednesday	Reading
Thursday	Reading
Friday	Reading

Events

Mon, 1/8	8 am Mass
Tues, 1/9	8:15 am STAR Math Pizza Lunch WASC Pre-Visit
Wed, 1/10	8:15 am STAR Reading Band Art Literacy
Thurs, 1/11	December Reading Party Mystery Reader Mystery Skype
Fri, 1/12	STUDENT HOLIDAY - NO SCHOOL!

Learning Targets

English Language Arts (ELA): Daily 5 Rotations - Continuing our fiction reading unit on characters, noticing and writing about how characters feelings change throughout a story. Continuing our Opinion writing unit, focusing on how to start a review.

Math: Continuing Unit 4, Subtracting 2-Digit Numbers. This week, we'll focus on the subtraction strategies including: The Expanded Method, The Ungroup First Method.

Social Studies: Applying our map skills from Unit 2 with a Mystery Skype. We'll also be continuing Unit 3, Governing the People. Vocabulary: culture, citizen, rights, freedom, responsibility.

Science: Continuing our Unit on Earth's Changes, studying volcano and earthquake formation this week.

Religion: Learning that, "God Gives Us Laws" in Ch. 9 and creating our very own 10 commandment books.

Specials: Scheduled as usual. Music Therapy returns since it's post-pageant.

