

Mrs. Wynn's Classroom Newsletter

Teacher's Desk:

We had another great week! Thanks to all of you for meeting with me. Parent-teacher conferences were a success.

This week school Mass will be on Monday at 8:30 for those who wish to attend. We will be in charge of Mass next week. At this time Mass is scheduled for Wednesday November 16 at 8:30.

There is no school again this Friday in recognition of Veterans Day. There is early dismissal next Friday and the following week we dismiss early on Wednesday for Thanksgiving.



Don't forget about the auction on Saturday November 12. Also looking ahead, Bishop Braxton will be here on November 30 to visit with the students.

God Bless,

Mrs. Wynn

This week: In the Classroom

Reading: We will finish The Remarkable, Adaptable Turtle. I will introduce students to note taking and connecting important information. For writing, we are continuing to write stories. Students will be revising and finalizing there stories this week and next.

Math: There will be a test on Monday this week in math. We will practice to measure by 1/2 tsp, tsp, and tbs, compare similarities and differences among coins and add nickels, write the date with numbers and create bar graphs and venn diagrams.

Social Studies: We will begin a unit on Native Americans at the end of next week.

Science: We will talk about bat habitats, their young, and guano this week. We will continue to talk about mega and micro bats.

Religion: We will begin chapter 7: Ordinary Time. There will be a test on Thursday this week. As we move into Advent and the Christmas seasons we will skip around in the religion book to learn about things at the time they are occurring.

Spelling: We will be studying long o patterns CVC and CVCe. Students will write words in ABC order for homework on Mondays and use the words in a sentence on Wednesdays. There will be 20 spelling words each week. There will be a test on these words Thursday.

clock pot job hot rock spot chop
stop rope hope those rode hose joke
home hole stove broke some come