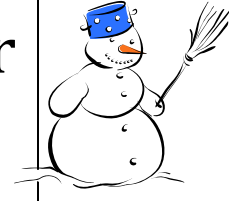




Third Grade Newsletter

January



Welcome back! I hope your holidays were enjoyable! We hope everyone is ready for the new year! Remember the end of the quarter is January 20th. It will come quickly!

Conferences

If you have concerns about your child's progress second quarter, please contact me for a conference. I would be happy to meet with you before or after school. I will also be contacting you if I think a conference is necessary.

AR

I hope the students have been working hard towards their AR goals during the holiday break. Please encourage your child to continue taking AR tests throughout the quarter. Mrs. Shaw is very serious about EVERYONE making their AR goals this quarter!

Catholic Schools' Week- Jan. 29th

We will be celebrating Catholic Schools' Week at the end of this month. There are a lot of fun activities planned for the students. Let's celebrate and be thankful we are in such a loving, Catholic community!

January Events!

Family Lunch: 26th - 11:50 AM

Tag Day: 13th

11:30 Dismissal: 20th

End of the 2nd Quarter: 20th

Open House: 29th

Catholic Schools' Week: 1/29-2/3

Exit Expectations

Language Arts/Reading

- Demonstrate use of appropriate comprehension strategies to find meaning
- Develop familiarity among a variety of genres/forms appropriate to age and reading level
- Connect elements of Catholic faith to real-life experiences
- Predict and infer using headings
- Summarize key details of informational text
- Identify the elements of the writing process (prewriting, drafting, revising, editing, publishing)

Math

- Compute addition and subtraction with money
- Count, compare, make change, and solve problems using a collection of coins (up to one dollar) and one-dollar bills
- Use strategies to solve multiplication
- Demonstrate the relationships between multiplication and addition

Science

- Know that Earth is part of a solar system consisting of a sun, several planets and their moons, asteroids, comets, and meteors
- Analyze that the planets rotate on their axis and revolve around the Sun

--	--