



CLASS NEWSLETTER

December

12.11 - 12.15

Mrs. Medellin at ashleigh.medellin@lawtonps.org
Mrs. Seaman at amber.seaman@lawtonps.org
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Mrs. Hubbard at nicole.dillinger@lawtonps.org (Counselor)

A MESSAGE FROM THE TEACHER

- Do you plan on traveling during the school year? Notify your homeroom teacher. Students are responsible for makeup assignments. All textbooks are available through Clever.
- Check for grades on Infinite Campus! If you do not have access, please contact the office for login information.
- If it is above 32 degrees (RealFeel), we go outside for recess! Be sure your students are properly dressed for the chilly Oklahoma wind.
- If you or a family you know may be in need this holiday season, please let us know. There are programs to assist with your seasonal celebrations!

For further information, email us!



Important Events/ UPCOMING DATES

December 11th - Last Day to Turn in any missing assignments & Grinch Day (Wear Green)

December 12th - Crazy Socks/Hat/Hair Day

December 13th - Christmas Sweater Day & Christmas Caroling around Fort Sill

December 14th - PJ Day & Winter Parties

December 15th - Virtual Day

December 18 - January 2nd - Christmas Break (students return on the 3rd)

Susie Pios

LEARNING OBJECTIVES/GOALS

ELA: Scholars will expand and apply knowledge of grammar, usage, mechanics, and style to comprehend texts and communicate effectively.

Spelling: Scholars will use correct spelling when writing unfamiliar and multisyllabic words

Words of the Week:

- **Spelling for the Week:** holly, garland, holiday, stockings, snowman, angels, present, festive, icicle, twinkling

***Challenge Spelling:** Hanukkah, Diwali, Kwanzaa

Math: Lessons 61-65 REVIEW (Using letters to identify geometric figures, estimating arithmetic answers with rounding and compatible numbers, subtracting fractions from a whole number greater than 1, using money to model decimal numbers, decimal parts of a meter, and reading a centimeter scale) **Due to different class scheduling, math lessons may vary for the fifth grade team*

Science: Physical Science - Forces and Energy Review