



January 8th - 12th



MATH

- ★ We will continue multi digit division
- ★ We will finish Factors & Multiples.

Vocabulary to Know:

- | | |
|------------|------------|
| 1.dividend | 4.factor |
| 2.divisor | 5.multiple |
| 3.quotient | |

Google Apps

- ★ We will finish the Google Slides Winter Challenge.
- ★ We will work on enhancing a Google Doc with snip it, inserting images, etc.

IMPORTANT REMINDERS:

- ★ Please continue to check the Daily Folder and Planner for important information !
- ★ NO SCHOOL - Teacher In-Service: Monday, January 15th 🖍️

Mrs. Wilson's LESSON PLANS

Week of January 8th - 12th

Lesson Plans are Subject to Change



| | MONDAY January 8th 2 B | TUESDAY January 9th 3 C | WEDNESDAY January 10th 4 A | THURSDAY January 11th 5 B | FRIDAY January 12th 6 C |
|--------------------------|--|--|--|---|---|
| MATH | <p>O:TSWBAT -Divide multi digit numbers -Define vocabulary related to division</p> <p>A:</p> <ul style="list-style-type: none"> ★ Mad Minutes ★ POTD ★ Division Vocab Review ★ Division Practice p.229-231 <p>E: student responses</p> | <p>O:TSWBAT -Divide multi digit numbers -Define vocabulary related to division</p> <p>A:</p> <ul style="list-style-type: none"> ★ Mad Minutes ★ POTD ★ Division Vocab Review ★ Division Notes ★ Division Practice p.229-231 <p>E: student responses</p> | <p>O:TSWBAT -Divide multi digit numbers -Define vocabulary related to division</p> <p>A:</p> <ul style="list-style-type: none"> ★ Mad Minutes ★ POTD ★ Division Vocab Review ★ Division Practice pkt <p>E: student responses</p> | <p>O:TSWBAT -Divide multi digit numbers -Define vocabulary related to division</p> <p>A:</p> <ul style="list-style-type: none"> ★ Mad Minutes ★ POTD ★ Division Vocab Review ★ Division Practice pkt <p>E: student responses</p> | <p>O:TSWBAT -Divide multi digit numbers -Define vocabulary related to division</p> <p>A:</p> <ul style="list-style-type: none"> ★ Mad Minutes ★ POTD ★ Division Vocab Review ★ Division Practice pkt <p>E: student responses</p> |
| Extra/Google Apps | <p>O:TSWBAT -gain understanding of Google Apps. -Identify factors and GCF -Identify multiples and LCM.</p> <p>A:</p> <ul style="list-style-type: none"> ★ Review Multiples with interactive notebook ★ Practice Multiples ★ Finish Google slides winter challenge <p>E: student participation</p> | <p>O:TSWBAT -gain understanding of Google Apps. -Identify factors and GCF -Identify multiples and LCM.</p> <p>A:</p> <ul style="list-style-type: none"> ★ Review Multiples with interactive notebook ★ Practice Multiples ★ Finish Google slides winter challenge <p>E: student participation</p> | <p>O:TSWBAT -gain understanding of Google Apps. -Identify factors and GCF -Identify multiples and LCM.</p> <p>A:</p> <ul style="list-style-type: none"> ★ Review Factors & Multiples ★ Finish Google slides winter challenge <p>E: student participation</p> | <p>O:TSWBAT -gain understanding of Google Apps. -Identify factors and GCF -Identify multiples and LCM.</p> <p>A:</p> <ul style="list-style-type: none"> ★ Review Factors & Multiples ★ Practice Multiples ★ Get to Know Docs <p>E: student responses</p> | <p>O:TSWBAT -gain understanding of Google Apps. -Identify factors and GCF -Identify multiples and LCM.</p> <p>A:</p> <ul style="list-style-type: none"> ★ Review Factors & Multiples ★ Practice Multiples ★ Get to Know Docs <p>E: student responses</p> |

*Lesson Plans meet requirements of the Rockwood Area School District Curriculum & PA State Standards for 4th Grade.

*Accommodations & Modifications included but not limited to: follow IEPs & GIEPS, differentiated instruction, preferential seating, opportunities for intervention or enrichment, & challenge activities at teacher's discretion.