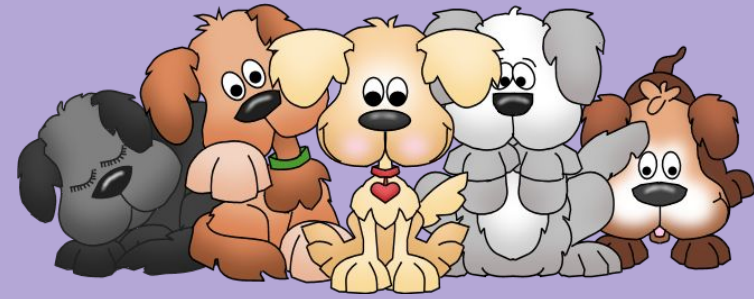




May 13th - 17th



## MATH

- ★ We will use previously learned Mathematical skills to complete an end of the year Road Trip project!

## Google Apps

- ★ We will use Google Apps to review previously learned skills and complete an end of the year project.

## IMPORTANT REMINDERS:

- ★ Please continue to check the Daily Folder and Planner for important information !
- ★ 4th Grade Field Trip: Wednesday, May 15th 🚌
- ★ No School: Monday, May 27th
- ★ Track and Field Day: Tuesday, May 28th

# Mrs. Wilson's LESSON PLANS

Week of May 13th – 17th

\*Lesson Plans are Subject to Change\*



	<b>MONDAY</b> May 13th 1 A	<b>TUESDAY</b> May 14th 2 B	<b>WEDNESDAY</b> May 15th 3 C	<b>THURSDAY</b> May 16th 4 A	<b>FRIDAY</b> May 17th 5 B
<b>MATH</b>	O:TSWBAT -Find unknown angles A: ★ Mad Minutes ★ POTD ★ Complete pg 636-637 ★ Complete pg 639 E: student responses	O:TSWBAT -Use previously learned skills to complete a project. A: ★ Mad Minutes ★ POTD ★ Road Trip Project slides E: student responses	<b>Field Trip</b>	O:TSWBAT -Use previously learned skills to complete a project. A: ★ Mad Minutes ★ POTD ★ Road Trip Project slides E: student responses	O:TSWBAT -Use previously learned skills to complete a project. A: ★ Mad Minutes ★ POTD ★ Road Trip Project slides E: student responses
<b>Extra/Google Apps</b>	O:TSWBAT -gain understanding of Google Apps. A: ★ 99 Math ★ Challenge 24 E: student responses	O:TSWBAT -gain understanding of Google Apps. A: ★ 99 Math ★ Road Trip Project E: student responses		O:TSWBAT -gain understanding of Google Apps. A: ★ 99 Math ★ Road Trip Project E: student responses	O:TSWBAT -gain understanding of Google Apps. A: ★ 99 Math ★ Road Trip Project E: student responses

\*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.