

6th Grade Mrs. Watkins / April 7-11, 2025



<u>Bible:</u> - Psalm 23:6 "Surely goodness and mercy shall follow me all the days of my life." We will look at God's goodness in everything and learn to give thanks even for the little things.

<u>Science</u>: In Ch. 9, students will observe the 3rd Law of Motion as we continue to studying forces & motion. And we will begin to study simple machines like levers, screws, pulleys, and inclined planes.

\*Science Fair Project: This week after Spring Break, is the <u>final week</u> for the projects. Students need to finalize their experiments or Goldberg machines and start laying out their display tri-fold boards. <u>Due</u> Date: Mon. 4/14

<u>Math Course 1:</u> Students are working on geometric formulas, writing fractions & decimals as percents, and PEMDAS with exponents.

<u>Math Course 2</u>: Students will work on rates, powers of 10, unit multipliers, and scientific notation. Both Courses are doing math review work on IXL each week to help strengthen concept skills.

\* Math homework is copied down in class each day, but it is no longer posted in GC at night. (Planning for 2 courses of math has taken priority.)

\*WATKINS HOMEROOM: PE is Tuesday & Thursday

### Contact Info:

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# 6th Gr. News

#### State Testing - 4/21-4/25:

Please try to avoid doctor or dental appointments, or trips during the week of testing if at all possible.

#### MATH HOMEWORK PROJECT:

This homework started prior to Break on geometric photography of shapes & is due on Wed. 4/9. Upload your photos into Google Classroom the slide project. ONLY use the slide with your name on it!!

No new project this week!

## Dates to Remember

4/14: Science Project DUE 4/15-4/17: *Early Dismissal* at 12:00 for Parent/Teacher Conferences 4/15-4/17: Celebration of Learning Display during Parent Conferences 4/18: NO School/Good Friday 4/29: 6th Grade Field Trip to MoPOP in Seattle (all day) more details to follow