

Hello Wonderful Mathematicians,

Below are this week's math activities. All information can also be accessed in our Google Classroom. Please make sure to contact me if you need assistance or join me and your classmates on scheduled Zoom calls.

Ms. Bald's office hours: Daily 1-3pm

Class Zoom Calls: Wednesday and Friday 10am (ID: 541-669-3796)

**All work can be turned in to Ms. Bald using one of the following options.

1. Save work and return to school in folder.
2. Take a picture of your work. Email it to Ms. Bald.
3. Take a picture of your work. Add to google document in google classroom assignment and turn it in.

Day	Activity
Monday	<p>Problem of the Day:</p> <p>Let's get back in the routine. Try problems #1-6.</p> <p>Contact Ms. Bald with questions and/or check video for answers.</p>
Tuesday	<p>Try Problem of the Day #7. Record your answer on your calendar. Show work on back if needed.</p> <p>View or read through Order of Operations Notes. Complete six practice problems. Submit</p>
Wednesday	<p>Zoom Meeting: 10 am (ID: 541-669-3796)</p> <p>Try Problem of the Day #8. Record your answer on your calendar. Show work on back if needed.</p> <p>Read Exponent Notes and complete Exponent Practice (chart). It's ok use a calculator, but make sure you are writing out what each exponent means.</p>
Thursday	<p>Try Problem of the Day #9. Record your answer on your calendar. Show work on back if needed.</p> <p>Review Order of Operation notes. Look at the new Order of Operations Notes (with exponents). Complete practice problems. It's ok use a calculator, but do not just type everything in. You still need to record each step and use order of operations to enter information correctly into your calculator.</p>

Friday	<p>Zoom Meeting: 10 am (ID: 541-669-3796)</p> <p>Try Problem of the Day #10. Record your answer on your calendar. Show work on back if needed.</p> <p>Let's practice those order of operations skills. Use order of operations to complete the maze and lead the mouse to his cheese. Today's activity also has some positive and negative numbers. It's ok use a calculator, but do not just type everything in. You still need to record each step and use order of operations to enter information correctly into your calculator.</p>
--------	---