

Order Of Operations: Media Project

We have been learning about Order of Operations. Now it's time for you to show us what you know.

You need to create a media text sharing with us what you have learned about order of operations.

This media text must include information about the rules for

- **brackets**
- **division**
- **multiplication**
- **addition**
- **subtraction**

You need to include at least one example for each of these operations in your media text.

Here are some media texts that you can create:

- 1) A poster showing the Order of Operations and specific examples for each one. We can take photographs of these posters and put them on the website to use as guides for Order of Operations throughout the year.
- 2) A glog showing the Order of Operations and specific examples for each one. A glog is a digital poster. These can go on the website as well.
- 3) A movie showing and discussing Order of Operations. This can either be a Common Craft video or a movie including real people. You'll first need to figure out what you're going to say, and have visuals to show the questions and answers.
- 4) A pencast showing and discussing Order of Operations. You will first need to first figure out what you're going to say, and plan what questions you're going to show and answer.
- 5) A comic strip or Zimmertwins movie showing Order of Operations. You will first need to figure out what examples you are going to use and how you are going to show them in this format.
- 6) A media text of your choice. Check with your teacher first. As with the other media texts, you will need to figure out what examples you are going to use and what information you are going to share about Order of Operations.

You can do this math project on your own or with a partner. All media texts will be shared on the student blogs, so remember to do your best work and make your media text a tool that can help teach others.