Resource Algebra/Algebra Support

Learning Packet Overview

In this packet, students will practice with several key skills from Algebra 1. There is roughly 20-30 minutes of work per day. Topics include:

- Order of Operations
- Simplifying Expressions (using the distributive property)
- Simplifying Expressions (combining like terms)
- Simplifying Expressions (Using the properties of exponents)
- Identifying Functions
- Solving Equations
- Multiplying Binomials
- Graphing Lines

We have paced out the work for you but feel free to work ahead. Please note that videos will be uploaded on their suggested day! Example, on Monday 3/30 we are going to be working on adding polynomials, on that day the video for adding polynomials will be available.

Necessary Materials

- Calculators (but you should try them without a calculator first)
- Google Classroom Access, code: wkfkj3w

How students will be successful in Resource Algebra/Algebra Support

Students will be successful if:

- Attempt every problem in the packet
- Work on the packet for 30 minutes a day (we have paced this out for you)
- Use the videos that are on Google Classroom to assist
- Reach out to either Ms. Riley or Ms. Jones if you need help

How caregivers can help students be successful

Caregivers can help students be successful by:

- Ensure that your student works on the packet for 30 minutes each day
- Encourage your student utilize the Google Classroom to access videos tutorials
- Encourage your student to reach out to teachers for help beyond video tutorials