# Agenda

#### **Homework:**

- Algebra Packet pg. 75-76
- Accelerated Math

### **Materials:**

- AM Notebook
- Alg Packet

#### Do Now:

- 1. Take out your AM notebook
- 2. On your DESK:
  - 1. Is (-3, 4) a solution to the function f(x) = 2x + 10?
  - 2. If f(x) = -2 x + 4, what value of x would make f(x) = 10? (SHOW WORK)

### Do Now

1) Is 
$$(-3, 4)$$
 a solution  
to the function  
 $f(x) = 2x + 10$ ?

### **Accelerated Math**

- Log on to AR (ewamakai.org > students > web resources > AR)
  - Username = 10 digit ID #
  - Password = CK
- Go to Accelerated Math 2.0



- STOP
  - Do NOT begin until told to do so
  - While waiting, TAPE Accelerated Math Handout to front inside cover of your notebook



## -Accelerated Math (AM) Notebook Setup

Left Side Pages: Student Output

Right Side Pages: Teacher Input

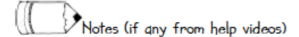


Corrections of work shown on the right



Reflection (complete even if all problems were correct):

- 1 How do you do these types of problems?
- 2. What are the common mistakes/things to avoid?
- 3. What are helpful tips or things to remember?



# Accelerated Math Requirements

- 10 lessons WITH Reflections must be completed by the end of the quarter
- How will you get credit?
  - Notes, work, and reflections in your AM Notebook
- Where will you work on AM?
  - In WHEEL: 1 time a week
  - At HOME
- BE SURE to keep your AM notebook with you at all times (do NOT leave them in math class)

## **FAQ**

- Do I need to show work for all problems?
  - You need to show work of some form in your notebook to receive full credit
- What if the problem doesn't require any work?
  - Summarize the question and then write your answer beneath it
- Do I need to write the question for every problem?
  - At least summarize so that you know what the problem was asking when you look at it later

# Agenda

- Work on Accelerated Math (40 minutes)
  - Be sure to work out all your problems on the right hand page of your notebook
  - When you are finished with the section and taken back to the homepage:
    - 1. Review the answers
    - 2. Write corrections on the left side
    - 3. Write a reflection
  - Then, MOVE ON to the next lesson
- Collect HW stickers from HW Chart
- Begin on homework