

Agenda

Homework:

- Packet pg. 17-18

Materials:

- Notebook
- Quarter 1 ALG Packet

Do Now:

1. Take out:

- Algebra Workbook pg. 11

- ### 2. Set up Cornell Notes on the next RIGHT page of your notebook (see TV)

Set up Cornell Notes



- **Topic**: Verifying Solutions for Equations with 2 Variables
- **EQ**: What does a solution to an equation with 2 variables look like, and how can you check it?

Date	Topic	Page
8/10-11/15	Order of Operations and Negative Numbers	8
8/19-20	Verifying Solutions for Equations with 2 Variables	11

Solving Equations (Pre-Assessment)

- Grab a laptop (when told to do so) and go to www.masteryconnect/bubblesheet
- You **MUST** show work for ALL problems on the worksheet you got on your way in
- Be sure to fill in your answer on the **ONLINE bubblesheet**
- You have the **30 minutes** to complete this assessment

When done

1. DOUBLE CHECK your work
2. TRIPLE CHECK your work
3. Submit your test online
4. TURN IN your work to the front table
5. Take notes on Packet pg. 12
6. Begin working on the Packet pg. 13

Period 3	171272
Period 6	297339

Exit Pass (folder paper)

- On a folder paper, answer the following in COMPLETE sentences
 1. How would you translate the following equation into a question? $2(x+4)=12$
 2. What does the solution of an equation with 2 variables look like?
 3. What are the two ways you can check the solution of an equation with 2 variables?