

- **QUIZ Tuesday 11/10** - cumulative through equation solving. [Due - review packet for quiz](#)
- Due Thursday 11/12 - pattern worksheet
- Due Monday 11/15 building houses worksheet
- Due Tuesday 11/16 - intro to linear functions worksheet (starts with diagrams)
- Due Wednesday 11/17 - distributive property equation worksheet **QUIZ TODAY**
- Due Thursday 11/18 - pattern sleuthing worksheet
- Due Monday 11/23 - Slope worksheet both sides AND using graph paper neatly graph the the lines in the first column on the calculation side
- Due Tuesday 11/24 - [worksheet plotting points, slope](#) (p. 38 side only)
- No homework due Monday 11/30
- Due Tuesday 12/1 - [slope worksheet](#)
- Due Wednesday 12/2 - puzzle slope worksheet
- Due Thursday 12/3 - page two and three of the [slope packet](#). QUIZ today on slope
- Due Monday 12/7 - page five of slope packet
- Note. Jblock this week will be only on Monday. Beginning next week j blocks will be on Mondays and Wednesdays.
- Due Tuesday 12/8 - [double sided slope intercept form worksheet](#)
- Due Wednesday 12/9 - [slope intercept and graphing worksheet](#)
- Due Thursday 12/10 - finish [review packet for Quiz](#) **QUIZ today on linear functions**. Study from the packet.
- Due Monday 12/14 - [Bursting with Bubbles](#) graphing worksheet
- Due Tuesday 12/15 stapled multiple choice [MCAS packet](#)
- Due Wednesday 12/16 - worksheet 4 graphs and 3 word problems.
- Due Thursday - Review packet
- Due Monday 12/21 - [Review Packet](#)
- Due Tuesday 12/22 - [Additional Review Packet](#)(check your answers in the back of the packet) TEST Today!
- **TEST Cumulative Tuesday 12/22**
- No homework due on Monday 1/4 - Happy Holidays!
- Due Tuesday 1/5 - worksheet 3.2 homework on transformations
- Please make up all missing work (homework, quizzes and tests) ASAP. The term ends in three weeks
- Due Wednesday 1/6 - [Pythagorean Theorem worksheet](#)
- Due Thursday 1/7 Finish the [packet](#) for homework to help you review..
- **QUIZ Monday 1/11** - transformations, absolute value and pythagorean theorem - finish [review packet](#) from class
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- Advance Notice - no Jblock next Wednesday 1/13
- Due Wednesday 1/13 - [worksheet graphing](#)
- Due Thursday 1/14 - [absolute value worksheet](#)
- Reminder TERM II ENDS NEXT FRIDAY, please make certain that your work is completed