

- Due Thursday 11/12 - p. 546 (Algebra text section 10.1 ) 14-21
- Due Friday 11/13 - [Applications of Trig](#) [10.2 lesson master](#) (time permitting) Classwork [p. 1](#) [p. 2](#)
- Due Monday 11/16 - worksheet 7-7 # 2-5, include a diagram as part of your solution 10-3 lesson master 14-19
- **Advance Notice QUIZ Friday 11/20**
- Due Wednesday 11/18 section 10.4 1-30 (be careful with rotations and sine (y value) vs. cosine (x value))
- Due Thursday 11/19 finish worksheets from class 10-4/10/5 lesson master and evens on right triangle packet. [answers to right triangle packet](#)
- QUIZ Friday 11/20 Homework - study and [unit circle packet 1, 2, 8, 9, 11](#)
- Due Monday 11/23 - [Intro to law of sines/cosines worksheet](#)
- Due Wednesday 11/25 - worksheet 10.6 (only this side!) Show your work.
- Due Wednesday 12/2 - finish 10.7 Lesson Master (Law of Sines)
- Due Thursday 12/3 Section 10.7 text 6, 7, and 11
- **QUIZ Friday 12/4 Law of Sines/Cosines** (3 triangles and 2 word problems) You may but the formulas for one point each if you are having difficulty memorizing them.
- Due Monday 12/7 - finish graphing worksheet and 10.8
- Note: only one jblock this week on Monday 12/7. Beginning 12/20 jblocks will be on Mondays and Wednesdays.
- **Test Wednesday 12/9. Chapter 10** [Answers to review packet](#)
- Due Friday 12/11 - 1-14 in arithmetic series packet
- Due Monday 12/14 - word problems series worksheet
- Due Wednesday 12/16 - sigma notation packet (finish from class)
- Due Thursday 12/17 - finish infinite geometric series worksheet and begin review packet
- [Additional Review Packet - sequences and series](#)
- Answers to [sequence review packet #2](#) [#9 incorrect answer](#)  $r = 3$  Sum = 531440, [13.2 handout](#), [13.3 handout](#)
- Answers to [word problem worksheet](#)
- Answers to [review packet #1](#) [#13 incorrect answer](#)  $r = 2$  and the sum = 1512
- **Advance Notice(s) TEST Sequences and Series on Friday 12/18**
- Due Wednesday 12/23 - review packet #1
- No homework due on Monday 1/4 - Happy Holidays!
- Test Corrections Sequences and Series Test due on Thursday 1/8
- **MIDYEAR Friday 1/8**
- Due Wednesday 1/6 - you should be done with the first review packet. Check your solutions and come to class with questions.
- [Answers to review packet 1](#)
- [Answers to review packet 2](#)
- [Answers to review packet 3](#)
- **MIDYEAR TODAY Friday 1/8** - don't forget your helper sheet - one side of 8 1/2 x 11" piece of paper handwritten by you.
- No homework due on Monday 1/11. Please make-up all old assessments and assignments ASAP
- **Advance notice - no J-block on Wednesday 1/13**
- Due Thursday 1/14 - [finish worksheet from class](#) and finish the second side of the lesson master 1.1 Please remember to take your book home.
- Due Friday 1/15 [1.2 worksheet pie charts and bar graphs](#) [p.1](#) [p.2](#)
- Due Wednesday 1/20 - p. 20 3, 6, 7, 8, 9, 10, 11, 13, 14, 20
- Due Thursday 1/21 p.28: 9-14, 16, 17
- QUIZ Friday 1/22 1.1-1.4 Finish packet to review [Key to packet](#)