

Math 2 Syllabus



Mrs. Beese

Contact Information:

Phone: (910) 455 - 4868
Email: lzabel.beese@onslow.k12.nc.us

Materials

Notebook or binder with loose leaf paper, graph paper, pencils and eraser.
Optional: Calculator TI-83 or higher.

Course Description:

Math 2 covers the following standards:

Make sense of problems and persevere in solving them. Reason abstractly and quantitatively. Construct viable arguments and critique the reasoning of others. Model with mathematics. Use appropriate tools strategically. Attend to precision. Look for and make use of structure. Look for and express regularity in repeated reasoning.

Expectations:

I have high expectations for my students, I expect that they come in ready to learn I am not looking for perfection I am looking for effort. I respect every student therefore I expect the same in return; regarding myself, their classmates, the classroom, and the materials.

Makeup Work Policy

I give one extra day for each excused absence. For example, you are absent Monday, then you have till Wednesday to turn in the work. After that it is considered late.

Test Corrections

I allow test corrections for half the credit missed, but it must be done with me. Corrections are maxed at 80%.

Late Work Policy

Late work will be taken up until the Unit test, no work is accepted after that point. Late work is taken down by 10% each day it is late.

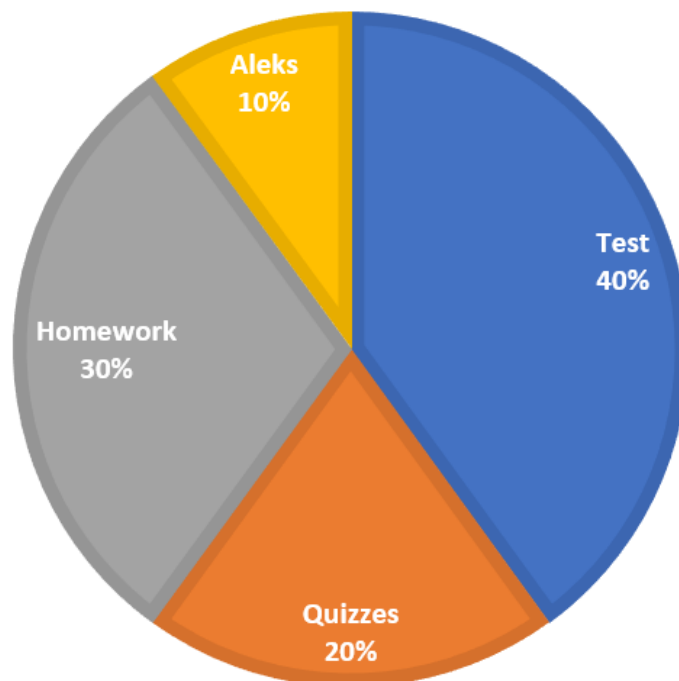
Technology Policy

All students should come prepared with a charged laptop. Cellphones are not permitted during instructional time. If a guardian needs to contact the student please email them or call the school.

Foundations of Math 1 Syllabus

Grading

We have a weighted grading system as follows. Homework will be assigned daily and a quiz will be given each week, and a test at the end of each Unit.



Extra Info

I am in the building until 3pm if you need additional help after school, I can come in before school or stay later if you let me know in advance.

If you are unable to get particular supplies please come talk to me.

General Course Outline

- Unit 1: Transformations
- Unit 2: Transversals
- Unit 3: Triangle Congruence
- Unit 4: Probability
- Unit 5: Quadratics
- Unit 6: Graphing Quadratics
- Unit 7: Inverse variations and Radicals