

Lassiter High School Reaching Excellence and Climbing Higher Math Department Fall Semester 2018



Course: GSE Algebra II Teacher: Jenna Fischer

Email: Jenna.Fischer@cobbk12.org Blog: https://lassiteralgebra2.weebly.com/

★REMIND 101: To receive text notices and updates for this class, text "@b4dg4c" to 81010

GSE Algebra II consists of the following 7 Units, we will be covering the first 3 and ½ Units during Fall

semester.

Unit 1: Quadratics Revisited
Unit 5: Exponential and Logarithms
Unit 2: Operations with Polynomials
Unit 6: Mathematical Modeling

Unit 3: Polynomial Functions Unit 7: Inferences and Conclusions from Data

Unit 4: Rational and Radical Relationships

Textbook and Workbook:

You will be given online access to the textbook to reference if needed. You will also receive a workbook for extra practice (this does NOT need to be returned at the end of the year).

Materials

You will need a three-ring binder with dividers (Warmups, Notes, Classwork/homework, and Quizzes/Tests), notebook paper, pencils/erasers, and a Graphing Calculator

(TI-84, TI-83)). You should always bring paper, pencils, your binder, and a calculator every day.

** ** It would be greatly appreciated if students could donate an item from the list below:

·Dry Erase Markers ·Kleenex ·Hand Sanitizer ·Markers/Colored Pencils

Tests and Quizzes:

We will have many tests and quizzes throughout the semester. You will receive a calendar at the beginning of each unit letting you know when these are tentatively scheduled. If you miss a test or quiz, you have **one week** to schedule a make-up with Ms. Fischer or make it up during the scheduled Math Department make – up sessions (Tuesday Mornings and Thursday afternoons) in TBA. Students who are in ISS when an assessment is scheduled are expected to take the assessment while in ISS.

Make-Up Work

Attendance is an extremely important part of this class. Your success depends on being in class every day. If you are absent *it is your responsibility* to get the notes and assignments that are missed. Please check the class blog to find out what we covered in class and any assignments that may have been given. If you are absent, you have one day for each day of <u>excused absence</u> plus one more day to make up the work. If you are absent on the review day before a test/quiz and return on the day of the test/quiz you will be expected to take the test/quiz as scheduled.

Homework:

Homework will be given often and checked every day. Assignments will be checked using a variety of methods for both completion and accuracy. You should always show your work and clearly state your answer. Credit will NOT be given for answers only! It is your responsibility to check your homework for accuracy, make corrections during class, and ask questions when necessary.

Final Exam:

There will be a Final Exam given at the end of the semester. This will be multiple-choice and a cumulative test that covers all material from the semester.

<u>SGM</u>

GSE Algebra II has a Student Growth Measure test. A SGM pretest will occur in the Fall and a SGM posttest will occur in the spring. The posttest will count as a test grade in the spring semester grade.

Classroom Expectations

- Be respectful to all teachers and students. Keep hands, feet, objects, and comments to yourself.
- Be on time and come to class prepared. Try not to rely on classmates to provide you with materials.
- Try your best. Don't give up if you begin to struggle.
- Advocate for yourself. If you need help, ask and/or attend tutoring. Don't wait until it's too late.
- Use your time wisely, stay on task and working during class time.

Help Sessions

All of your teachers are available for tutoring. Check on the Math Department tutoring schedule posted inside and outside the classroom or on any teachers' websites for times. Ms. Fischer (301) will be here Every Morning from 7:45 – 8:15. ****Understand that if you are not being an active learner in class (on task, asking questions, doing homework) help sessions can be denied.****

Cell Phones

Phones are not allowed in class unless allowed by the teacher as part of an assignment. Phones will be taken up daily & if they are seen they will be taken up & returned at the END OF THE DAY.

Cheating:

You are expected to uphold the highest standards. Cheating is considered a serious matter. For this course, cheating is defined as, but not limited to the following:

- Copying anyone's answers to any assignment (CW, HW, Tests/Quizzes, Projects)
- Looking onto another student's paper during a test or quiz
- Having any test aids visible during any assessment
- Having a cell phone visible at any time during any assessment
- Talking or communicating in <u>any manner</u> during a test or quiz

<u>Grading:</u>		Helpful Math Websites:
Tests Quizzes Classwork/Homework Final Exam	50% 25% 10% 15%	http://www.kahnacademy.org http://www.purplemath.com/ http://mathforum.org/library/drmath/drmath.high.html http://moodle.gavirtualschool.org/

LASSITER HIGH SCHOOL: MATH DEPARTMENT

Fall Semester 2018

SYLLABUS ACKNOWLEDGEMENT

TEACHER: Jenna Fischer	COURSE: GSE Algebra II
Please check in the blanks to the left indicating	g your agreement with the following:
I have reviewed the class syllabus ar	nd understand the grading policy.
I have read and understand the acad	demic integrity policy.
I am willing to be contacted by ema	il and have provided my email address below.
I have access to the Internet and will ParentVUE.	check on my student's progress in GSE Algebra II on
I am willing to check the teacher's bl I am aware of important dates for upcoming of	log https://lassiteralgebra2.weebly.com/ , so that assignments and assessments.
Student Name:	Class Period:
(Please prin	
(Student's Signature)	(Parent's Signature)
Parent's E-mail Address	Parent's Phone Number

RETURN THIS PAGE WITH BOTH SIGNATURES NO LATER THAN FRIDAY, August 10TH.