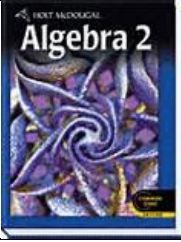
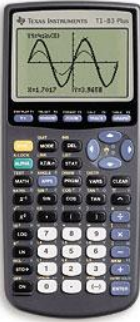











Algebra 2 Syllabus

Mr. David Montecucco (Mr. Monte)
509-994-0037 cell
davidmontecucco@comcast.net
<http://www.montemath.com/>
davidm@spokaneschools.org

Honors (Pre-Ap) Algebra 2 Course Information

This class is Geometry and is designed to make sure students are visually prepared to move on in math for next year. The textbook we will be using is:

	<p>Holt McDougal: Algebra 2 http://my.hrw.com/</p> <p>username: montemath1 password: p3z7j</p>
	<p>Technology: TI-83 Graphing Calculator</p> <p>Online Graphing Calculator: http://my.hrw.com/math11/math06_07/nsmedia/tools/Graph_Calculator/graphCalc.html</p> <p>Online graphing calculator help: http://mathbits.com/</p> <p>Online Scientific Calculator: http://my.hrw.com/math11/math06_07/nsmedia/tools/Sci_Calculator/Sci_Calculator.html</p>
	<p>Online Links: http://www.khanacademy.org/ http://www.mathopenref.com/ http://montemath.com/ http://interactmath.com/home.aspx</p> <p>In the drop down menu pick the following category: Hornsby: A graphical Approach to Precalculus with limits, A Unit Circle App, 4E</p>

	<p>Extra help: 7th hour math lab in room 321 – Mon. thru Thurs. 2:30 to 4pm Before school - Monte can be found in room 321 daily (Mon- Fri)</p>
	<p>Grades: Standards Based Grading, assessments are given every 2 weeks, each unit will have a final.</p> <p>*Remember students can always reassess if they are not satisfied with their grade. In order to reassess students need to ask for a packet of work to demonstrate they have practiced the material and then they may take a 'reassessment'. Rubrics are used for grading.</p>
	<p>Portfolios: Are an essential learning tool in Algebra 2 . It will enable students to practice organizational skills, to reference lesson notes and class activities. It will be the vehicle in which students can monitor their progress and grade in Algebra 2.</p>
	<p>Attendance: Is very important to be successful in this course. If absences or tardies are excessive, this will make success in this course significantly more difficult. Refer to school policy manual for attendance consequences.</p> <p>I understand that students today have MANY other commitments that make 100% attendance virtually impossible and that is why the webpage 'David Montecucco' on the Lewis & Clark High School website is such a vital part of my teaching. I make sure that I maintain the website ahead at all times so students can know ahead of time what is expected of them and they can be in charge of their own learning and time budgeting!</p>
	<p>Cell Phones, iPods, electronic devices: Will be allowed during appropriate times – which will be posted on the daily ICAN board. All other uses must be referred to school policy manual.</p>
	<p>Respect: Students and the teacher are to be respectful of others, the classroom and the materials.</p>
	<p>Responsibility: Students are expected to take responsibility for their learning. This means participating in class discussions, group assignments. Students are expected to, when needed, take advantage of opportunities for extra help.</p>
	<p>Use of Class Time: It is expected that students will use all of the class time efficiently. This means that the students are to come to class prepared with all necessary materials for that day. Students are expected to be in their assigned seats when the bell rings and to work up until the bell rings to dismiss class. STUDENTS MUST REMAIN SEATED UNTIL</p>

	EXCUSED!
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Algebra 2 Syllabus

By signing below both the teacher and the student agree to the above class expectations:

Student

Teacher

Name: _____
print

Name: _____
print

Student

Teacher

Name: _____
sign

Name: _____
sign

Parent/Guardian Parent/Guardian

Name: _____
Print

Name: _____
sign