Geometry 2nd period Mrs. Kitchens

I am excited to be your math teacher until Mr. Wykes returns! I plan to make this transition as easy and seamless as possible. Please don't hesitate to contact me by e-mail at <u>alissa.kitchens@cobbk12.org</u> or stop by room 112 anytime. I promise to help you succeed, you just have to want that for yourself too!!!

I have created the following outline to give you an idea when quizzes and tests are along with topics we will study along the way. We will continue to prepare for the EOC (week of May 5). All homework packets are due on the test day.

Week of	Monday	Tuesday	Wednesday	Thursday	Friday
January 22	Trigonometry application problems	QUIZ	More with trigonometry applications	Review	TEST
January 29	-Circle vocabulary -Central angles	Inscribed angles	Inscribed quadrilaterals	Angles formed by tangents, secants and chords	practice
February 5	practice	QUIZ	Circumferenc e and arc length	Area of circle And sectors	practice
February 12	Practice	TEST	-Chord properties -Tangent segments	Segment lengths in circles	Segments in circle
February 26	practice	QUIZ	Volume of prism	Volume of cylinder	Practice

March 5	practice	Volume of pyramids	Volume of cones	Volume of sphere	Practice CTLS Unit 4
March 12	practice	TEST	Distance formula	Parallel and perpendicular	practice

				lines	
March 19	practice	QUIZ	Partitioning a segment	Area and perimeter in coordinate plane	practice
March 26	practice	QUIZ	Equation of circle	Graph of circle	practice
April 9	practice	QUIZ	Geometric Solids	Geometric Concepts	Unit 5 CTLS
April 16	practice	TEST	Set theory	Intro to probability	practice
April 23	practice	Dependent/In dependent events	Conditional probability	TEST	Unit 6 CTLS
April 30	Unit 1 Review	Unit 2 Review	Unit 3 Review	Mlxed Review	Mixed Review
May 7	EOC Week	EOC Week	EOC Week	EOC Week	EOC Week
May 14	Factor review	Solving equations review	Fractions review	Radical review	Polynomial review