Harris County-Carver Middle School

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Accelerated 7th Grade Math Syllabus 2019-2020 7B/8th grades

Accelerated 7th Grade Math is developed to facilitate students in the mastery of the 7th grade B Common Core and all of the 8th grade curriculum at a faster pace than the regular math class. Students are recommended for this course by their 6th grade math instructor based upon the math readiness test, academic performance, and the State Assessment scores.

These GA standards of excellence will be those that are the foundation of advanced math courses that are offered at the high school level. The preview of these standards will enrich the student's understanding and conceptualization of how these math standards interrelate in their 7th grade/8th grade year so that they can achieve a higher level of mathematical success in high school accelerated math courses before reaching a secondary educational setting.

Accelerated 7th Grade Math students are expected to uphold academic integrity and excellence. The expectation will be that students will study and complete class work and homework as instructed. Learning at an accelerated pace requires responsibility on the student's part so that he or she can keep up with the pace of the class. Copying work of others and cheating on any individually assigned tests, quizzes, or performance tasks will not be tolerated.

I. Class Goals:

To equip students with the knowledge of how to approach unknown problems and uncover solutions with an openended exploration teaching process where the teacher is a facilitator rather than an information-giver. Based on the GSE for 8th grade students, the following topics will be uncovered:

Based on the GSE for 7B/8th grade Accelerated Math, the following standards will be taught:

Unit 1 - Geometry MGSE7.G
Unit 2 - Transformations, Congruence, & Similarity MGSE8.G
Unit 3 - Exponents MGSE8.EE/NS
Unit 4 - Geometric App. of Exponents MGSE8.G/EE
Unit 4 - Geometric App. of Exponents MGSE8.G/EE
Unit 9 - Linear Models and Tables
MGSE8.F/SP

Unit 5 - Inferences MGSE7.SP Unit 10- Systems of Equations MGSE8.EE

II. Materials: Students should have the following materials EVERY DAY in class.

- Consumable workbooks (both)
- Pencils- no pens allowed
- Graph Paper/3 subject Notebook
- Ruler
- Glue sticks

Calculators –The TI30XS is the GA Milestones approved calculator for mathematics and may be used in grades 7th – 9th.

- Students are encouraged to purchase the TI30XS calculator to assist with out of class assignments.
- Calculators will be available in the classroom.

Online Textbook – Holt Mathematics Accelerated Math 7B/8

Students can access the textbook, helpful tutorials, and extra practice problems at: http://my.hrw.com.

The generic user id and password are as follows: user id: hccms2 (2 books) password: tigers

<u>III. Grading Policy</u>: Grades will be determined by assignments such as homework, class work, quizzes, notebooks, and tests. There will be a few projects throughout the year. The grades will be weighted as shown below:

Class work 30% Homework 20% Tests/Quizzes 35% 9 Week Exam 15%

The 4th nine weeks final is cumulative and counts 15% of their grade. Students are not able to exempt this test.

**Each teacher will provide a detailed classroom rules and guidelines sheet.

I hereby confirm that I have read and understand the Accelerated 7B/8 Grade Math guidelines. I agree to abide by these limits.

Student Signature	Date	
Parent/Guardian Signature	Date	
Parent Email		

Student Bring Your Own Technology Information form This is for the sole purpose of completing class activities. There is no need to go out and purchase any of the items listed on the questionnaire

Student Name	Class Period		
Does the student have daily access to a	a computer at home?	YesNo	
Is there daily internet access at home math practice?	YesNo	for the use	of computer
Does the student have daily access to t No	he internet on their p	ersonal cell phone?	Yes
Did your student use IXL math in a pro	evious grade? Yes	No	
Please let me know any concerns you	or your student may h	nave about the use of t	echnology in
this class.			