

Syllabus: Practices & Policies

2021-2022	Franklin High Schoo
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Section 1: Course Overview

Course Title	Geometry 1/2		
Instructor Info	Name: Dr Marla Baber	Contact Info: mbaber@pps.net	
Grade Level(s)	9th-11th		
Room # for class	Room: S-027(Periods 2,3,4,5,& 6) and S-028 (Period 8)		
Credit	Type of credit: Mathematics	# of credits per semester: 1	
Prerequisites (if applicable)	Algebra ½ or Compacted Math		
General Course Description	We will study the concepts of Euclidean Geometry and a smattering of probability.		
Section 2: Welcome Statement & Course Connections			
Personal Welcome	Welcome back to the model of teaching in per this year. It's great to see everyone's amazing	son at PPS. We are embarking on an old & new adventure in learning eyes, but I do miss noses and mouths.	

Course Illightights (Using the mathematical practices of:		
Course Highlights (topics,	1. Making sense of problems and persevere in solving them.		
themes, areas of study)	2. Reasoning abstractly and quantitatively.		
	3. Constructing viable arguments and critique the reasoning of others.		
	4. Modeling with mathematics.		
	5. Using appropriate tools strategically.		
	6. Attending to precision.		
	7. Looking for and make use of structure.		
	8. Looking for and express regularity in repeated reasoning.		
	We will cover the following topics of Geometry:		
	1. Constructions		
	2. Transformations of geometric shapes		
	3. Lines & Angles		
	4. Congruence & Similarity of triangles and shapes		
	5. Trigonometry		
	6. Coordinate Geometry		
	7. Circles		
	8. Geometric Solids		
	9. Probability		
Course Connections to <u>PPS</u>	The PPS ReImagined standards we will focus on are:		
<u>ReImagined Vision</u>	1. Inclusive and Collaborative Problem Solvers		
	2 .Inquisitive Critical Thinkers with Deep Core Knowledge		
	3. Positive, Confident, and Connected Sense of Self		
	The mathematical practices help foster the skills and vision of PPS		
Section 3: Student Learning			
Prioritized Standards	The following standards will be explored in the course:		
	HSG-CO.D. Make geometric constructions		
	HSG-CO.A. Experiment with transformations in the plane		
	HSG-CO.B. Understand congruence in terms of rigid motions		
	Similarity, Right Triangles, & Trigonometry		
	HSG-SRT.A. Understand similarity in terms of similarity transformations		
	HSG-CO.A. Experiment with transformations in the plane		
	HSG-CO.C. Prove geometric theorems		
	HSG-CO.B. Understand congruence in terms of rigid motions		
	HSG-SRT.A. Understand similarity in terms of similarity transformations		
	HSG-SRT.B. Prove theorems involving similarity		
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PPS Graduate Portrait Connections	 HSG-CO.C. Prove geometric theorems HSG-SRT.A. Understand similarity in terms of similarity transformations HSG-SRT.D. Apply trigonometry to general triangles HSG-CO.C. Prove geometric theorems HSG-GPE.B. Use coordinates to prove simple geometric theorems algebraically HSG-CO.A. Experiment with transformations in the plane HSG-C.A. Understand and apply theorems about circles HSG-G.B. Find arc lengths and areas of sectors of circles HSG-GMD.A. Explain volume formulas and use them to solve problems HSG-GMD.B. Visualize the relation between two-dimensional and three-dimensional objects HSG-MG.A. Apply geometric concepts in modeling situations HSS-CP.A. Understand independence and conditional probability and use them to interpret data I will help students grow their knowledge and skills in the following aspects of PPS's Graduate Portrait by: Building capacity to persevere in problem solving developing a growth mindset Helping them learn advocate for themselves Learn to communicate mathematically Critique others work and take input on their own work in a mindful manner
Differentiation/ accessibility strategies and supports:	I will provide the following supports specifically for students in the following programs <i>Special Education, 504 Plans, English Language Learners, & Talented & Gifted by:</i> Students have opportunities to experience algebra through differentiation of curriculum both for enrichment and reconstruction of concepts. Students are given access to concepts through different means. This is done automatically for students who are on an IEP's, TAG and in ELL. If you believe you (or your child) would benefit from differentiation, please let me know. Honors credit is available through contract and will be posted on Wednesday in Canvas & shared in class time.
Personalized Learning Graduation Requirements (as applicable in this course):	 Career Related Learning Experience (CRLE) #1 Career Related Learning Experience (CRLE) #2 -The experience(s) will be: Complete a resume Complete the My Plan Essay

Section 4: Cultivating	Culturally Sustaining	g Communities

<i>Tier 1 SEL Strategies</i> <i>Shared Agreements</i>	I will facilitate the creation of our Shared Agreements that respects and celebrates each student's race, ability, language, and gender identity in the following way(s): Students will writ class norms together with the focus on all can and will learn mathematics no matter what their race, ability, language, and gender identity Students will work to respect pronouns. Students will be mindful that everyone comes with different skills and working together makes them stronger mathematicians.		
	I will display our Agreements in the following locations: On wall in class & student journals		
	My plan for ongoing feedback through year on their effectiveness is: 1. Weekly check ins 2. Surveys in Google form 3. Journal prompts & reflections		
Student's Perspective & Needs	 I will cultivate culturally sustaining relationships with students by: Getting to know each of them. Making sure I talk to each kiddo at least once a week 		
	 Families can communicate what they know of their student's needs with me in the following ways: 1. Monthly newsletters send by Synergy 2. Remind 3. My Canvas & Website 		
Empowering Students	 I will celebrate student successes in the following ways: 1. Mathematician of the Term 2. Verbal Praise 3. Allowed them to choose their own groups 		

1. Asking students 2. Surveys on Goo 3. Interviews with When class agreements ways: 1. Discuss in a non 2. Reteach protoco 3. Talk to parents 4. Use restorative Showcasing Student Assets 1. Doing projects t 2. Building in situal Safety issues and requirements (if applicable): Students are asked to ke Students are asked to on We have both hand san class.	students aren't maintained (i.e. behavior) by a student I will approach it in the following threatening/caring way about the issue
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Section 5: C Safety issues and requirements (if applicable): Students are asked to kee Students are asked to on We have both hand san class.	tions in which students can share and feel safe doing it.
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requirements (if applicable): Students are asked to or We have both hand san class.	
We have both hand san class.	ep on masks and to stay 6 feet apart when possible, if not 3 feet apart.
class.	ly eat snacks during outside breaks and stay 6 feet apart when doing so.
	tizer and disinfectant wipes available for students if they wish to use them in
Coming & Going from I understand the import	fizer and disinfectant wipes available for students if they wish to use them in
class when coming and going	ance of students taking care of their needs. Please use the following guidelines
time in the lesson.	
Submitting Work I will collect work from s	ance of students taking care of their needs. Please use the following guidelines



	If a student misses a deadline, I will partner with the student in the following ways so they have the ability to demonstrate their abilities: by meeting with me and working through the material.
Returning Your Work	My plan to return student work is the following: <i>Timeline: I will return assessments a week after so students have time to make up or finish the work.</i> <i>What to look for on your returned work:</i> <i>Revision Opportunities: Always, math is a subject that is best riveted like a "Rough Draft" to better</i> <i>understand and show proficiency.</i>
Formatting Work (if applicable)	Directions on how to format submitted work (ex. formal papers, lab reports, etc) can be found here: In Canvas
Attendance	If a student is absent, I can help them get caught up by: Going to Canvas and looking at the material we covered and see me for help understanding the material either in tutorials or after school Mondays & most Thursdays.
	Section 6: Course Resources & Materials
Materials Provided	I will provide the following materials to students: All materials, journal, textbook to write in & calculator. I ask them to bring a writing utensil, but I have them if they need it.
Materials Needed	Please have the following materials for this course: a willingness to explore & take chances on learning. Franklin can help with any materials you may need as well. Please reach out to me privately and I will help you get what you need.
Course Resources	Here is a link to resources that are helpful to students during this course: my website & Canvas sites. My website is found by googling "Babers Math World" or at <u>https://sites.google.com/site/babersmathworld/</u>
Empowering Families	The following are resources available for families to assist and support students through the course: Through my website & mailing to parents through Synergy.
	Section 7: Assessment of Progress and Achievement



Formative Assessments	As students move through the learning journey during specific units/topics, I will assess &		
	communicate their <i>progress</i> in the following ways: By Formative assessment in the form of quizzes,		
	journal checks and exit tickets. The hope in only giving 10% of the grade on Formative is that students		
	use them to understand their thinking and progress in learning topics.		
Summative Assessments	As we complete specific units/topics I will provide the following types of opportunities for students to		
	provide evidence of their <i>learned</i> abilities: Summative assessments at the end of a unit with		
	opportunity for students to revisit there work if they are not there "YET"		
Student Role in	Students and I will partner to determine how they can demonstrate their abilities in the following		
Assessment	ways:By being responsible for their learning prior to Summative tests and using tutorial and after		
	school time to get any needed help we can not fit into class.		
Section 8: Grades			
	Progress Report Cards & Final Report Cards		
Accessing Grades	Students & Families can go to the following location for <u>up-to-date</u> information about their grades		
Accessing Grades	throughout the semester: Synergy		
	I will undate student grades at the following frequency: At and of each unit & mid/and of terms		
	I will update student grades at the following frequency: At end of each unit & mid/end of terms		



Progress Reports	I will communicate the following marks on a progress report:			
	Students will earn a grade on quizzes, projects, and tests in Canvas Formatively (daily Module Quizzes) and Summatively (End of Mod textbook which includes all assignments & notes, will be used to he Formative Assessments are designed to inform students on their pr standards and will be 10% of the grade. Summative Assessments a standards for each Module and are 90% of grade.	dule tests & Preleip in taking qu ogress towards	ojects). The jo izzes and asse s showing und	urnal and essments. erstanding on
	Grade explanation:	Midterm	Points in	Final
		Mark	Synergy	Grade
	Advanced understanding of standards: Highly Proficient	HP	4 - 3.5	A
	Proficient understanding of standards: Proficient	PR	3.49 - 3	В
	Some understanding of standards, but NOT YET Proficient: Close to Proficient	СР	2.99 – 2	С
	Does NOT YET understand or standards: Developing Proficiency	DP	1.99 - 1	D/F
	NOTE: All learning targets or standards that are NOT YET will need to be	e revisited to ea	arn Proficiency	or better.
Final Report Card Grades	Same is midterm information with letter grade from the table.			
	I use this system for the following reasons/each of these grade marks mean the following: I use a system that has less values between grades to allow for a more authentic use of averages. Proficiency grading allows students to show how they develop their understanding on the path to success on a concept.			
	Other Needed info (if applicable)			