Q4 Week May 15-19, 2023

Mrs. Sarah Pletcher LESSON Overview

Monday is Day A

TUTORING period

-Day A Homeroom and Tutoring -Day B Club----Math 24/Tutoring

Bullet list of Setup/Links for classes

- Google Classroom setup is done for each class with daily logs.
- BigideasMath.com has online assignments that reflect textbook problems.<u>https://bigideaslearning.magicsw.com/ebookreader/launchbook.htm?id=1432&</u> <u>userType=RUNPTV9VU0VS&_=1678662217046</u> --- not sure this works for all as through account so see students account for book
- <u>https://pa02218971.schoolwires.net/Domain/121</u> Webpage for this public viewing
- Powerschool Gradebook has final determined grades.
- Geometry Keystone Sampler link: Has our main Formula Sheet https://static.pdesas.org/content/documents/Geometry%20Keystone%20Assessment%2 <u>OAnchors%20and%20Eligible%20Content%20with%20Sample%20Questions%20and%20Eligible%20Content%20with%20Sample%20Questions%20and%20Glossary%20April%202014.pdf</u>

Scroll down to see the different periods table of lesson overviews in this pdf.

Period 1, 3, 4: : Geometry

Daily IEP accommodations for period 4: co-teacher in room, preferred seating arrangements, peer assistant, google classroom access for co-teacher

Day	Objective	Activities	Assessment	Additional Accommodatio ns / Modifications
Monday	Be Assessed on Chapter 10 Sections 1,6,&7 on properties of segments formed from tangents, secants, and chords. Also use/interpret the equations of a circle.	TEST Handin Packet of classwork.	TEST Cw completion	ID students report to resource room for modified test and accomodation
Tuesday	Review Chapter 7 on the use of properties of polygons.	Use a packet of sample final exam questions to practice and give notes for the test. Today focus on notes reviewing polygons, interior angles, exterior angles, and parallelogram properties.	Cw participation	ID students in class support such as redirecting and seating preference.
Wednesday	Continue Chapter 7 review	Continue with final exam practice	CW participation	ID students get in class support.
Thursday	Review Chapter 11 on surface area and volume.	Use final exam notes packet and formula sheet to review formulas for surface area and volume.	Cw participation	ID students get in class support
Friday	Review Chapter 10 on circle formulas.	**Mrs. Pletcher on a field trip so students review on their own using the packet for Monday.	Cw participation	ID students get in class support

Period 2 College Prep Geometry Daily enrichment options: Subgroups in online assignments for alternate exercises, if needed/requested.

Day	Objective	Activities	Asse ssme nt	Addi tion al Acc om mod atio ns / Mod ificat ions
Monday	Be Assessed on Chapter 10 Sections 1,6,&7 on properties of segments formed from tangents, secants, and chords. Also use/interpret the equations of a circle.	TEST - only formula sheet and calculator. Packet collected prior for check.	TE ST	
Tuesday	Review Chapter 9 on the use of trigonometric functions to solve triangles.	Use a packet of sample final exam questions to practice and give notes for the test. Today focus on notes reviewing trigonometry.		
Wednesd ay	Continue Chapter 9 review.	Use a post test to determine where more review is necessary.	CW com pleti on	
Thursday	Review Chapter 7 on the use of properties of polygons.	Use a packet of sample final exam questions to practice and give notes for the test. Today focus on notes reviewing polygons, interior angles, exterior angles, and parallelogram properties.		
Friday	Review Chapter 11 on the use of formulas with surface area and volume.	Use a packet of sample final exam questions to practice and give notes on the surface area and volume formulas.		

Period 6: Math 8 Strategies 2 2021 Sampler link:

https://www.education.pa.gov/Documents/K-12/Assessment%20and%20Accountability/PSSA/It em%20and%20Scoring%20Samples/2022%20PSSA%20ISS%20Math%20Grade%208.pdf

DAY	Objective	Activities	Assessment	Acco	
Monday	Recognize and use patterns	Play Set or Math 24 competition round packets to pre for Friday's regionals.	CW participation	mod ation s	
Tuesday	Recognize and use patterns	Play Set or Math 24 competition round packets to pre for Friday's regionals.	CW participation		
Wednesday	Recognize and use patterns	Play Set or Math 24 competition round packets to pre for Friday's regionals.	CW participation		
Thursday	Recognize and use patterns	Play Set or Math 24 competition round packets to pre for Friday's regionals.	CW participation		
Friday	Review 8th standards of mathematics.	Play kahoot on review of 8th grade level mathematics.	CW participation		

Period 8: Tues/Thur Day B - Enrichment group for gifted projects/lessons Tues - Meet with elementary gifted pullout students to show Math 24 Challenge Thurs - Meet with 7th grade Math Strategies 2 students to show Math 24

Period 9: Monday ONLY -7th grade Algebra Keystone support -