

Monday March 24

8:50-9:30 Period 2 ROCK room --- report to room 120 for 4+ students

Student 1 works on Odysseyware by herself to complete Q3 material.

Student 2 works on Odysseyware or other material provided by resource teacher

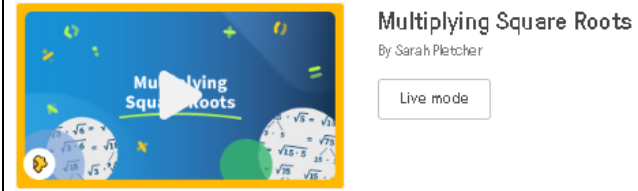
Student 3 working on GEOMETRY semester 1 material.

- 1) TEST day - it is online through bigideasmath.com She can use her notes and I gave her one "check" on her answers. She may use paper to write work down such as graphs or formulas used. She may continue it tomorrow but that is it.


CHAPTER 1 PRACTICE TEST	Chapter 1 Practice Test Geometry: CC 2015 CHAPTER 1 Test	Problem set: Same problems Students: All students	Start: 03/24/2024 10:54pm Due: 03/26/2024 11:54pm
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Student 4 will need some direction and monitoring.

- 1) Today in google classroom she has a video lesson to watch that will link out to EdPuzzle for her. It is about a 6 minute video.



- 2) She has an assignment posted in studyisland.com for the ROCK class.

	03/24/2024 Start of Day	03/27/2024 End of Day	Monday March 25 Work
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which is about simplifying square roots.

She needs to click on it and do a session of practice 20 questions.

Please email if this can not be completed.

- 3) When she is finished then she can work on her business math odysseyware assignments.

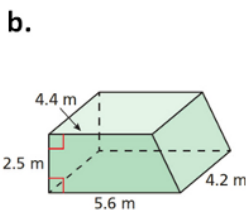
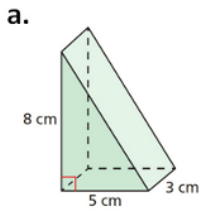
I have a POST in GOOGLE Classroom and had handout copied.

Watch videos for notes onto handout and complete student journal pg.337-8

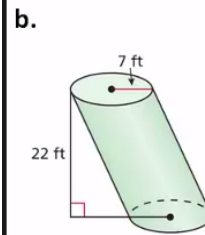
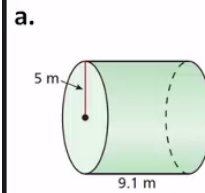
- Example 1 as prism volume ----

https://static.bigideasmath.com/protected/content/hs_tut/geo/c11/05/HSCC_Geom_11_05_ee1/HSCC_Geom_11_05_ee1.html

Find the volume of each



Find the volume of



- Example 2 as cylinder volume

https://static.bigideasmath.com/protected/content/hs_tut/geo/c11/05/HSCC_Geom_11_05_ee2/HSCC_Geom_11_05_ee2.html

- Example 3 as application problem

https://static.bigideasmath.com/protected/content/hs_tut/geo/c11/05/HSCC_Geom_11_05_ee3/HSCC_Geom_11_05_ee3.html

The density of water is 1000 kilograms per cubic meter. Find the mass of 1 cubic foot of water. Use the fact that 1 foot = 0.3048 meters.

- Example 4 as a problem from formula to work backwards

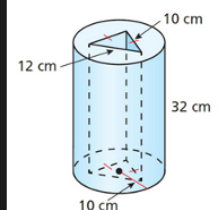
https://static.bigideasmath.com/protected/content/hs_tut/geo/c11/05/HSCC_Geom_11_05_ee4/HSCC_Geom_11_05_ee4.html

You are building a cylindrical packing tube. You want the length of the tube to be 30 inches and the volume to be 589 cubic inches. What should the radius of the base be?

- Example 7 as a composite volume by subtraction

https://static.bigideasmath.com/protected/content/hs_tut/geo/c11/05/HSCC_Geom_11_05_ee7/HSCC_Geom_11_05_ee7.html

Find the volume of



10:16-10:56 Period 4 Geometry w/ Mrs. Kroon coteacher w/ 18 students

I have a POST in GOOGLE Classroom. Copies of slide front and back handout should be given

- 1) Inform ANY students who did not take their TEST on FRIDAY will have their 1 makeup day today and expected to take their test tomorrow.
- 2) ALL students need to have their notebook/folder/student journal ready to be graded. It will be graded over the break so please have it organized and left on the shelf.
- 3) Today - They are starting notes for grades in Q4 with section 11.4

Give the handout- HANDOUT ---It has the example video problems to use to copy your notes from the videos.

- Watch video #1
https://static.bigideasmath.com/protected/content/hs_tut/geo/c11/04/HSCC_Geom_11_04_ee1/HSCC_Geom_11_04_ee1.html
- Watch video #2
https://static.bigideasmath.com/protected/content/hs_tut/geo/c11/04/HSCC_Geom_11_04_ee2/HSCC_Geom_11_04_ee2.html
- Watch video #3
https://static.bigideasmath.com/protected/content/hs_tut/geo/c11/04/HSCC_Geom_11_04_ee3/HSCC_Geom_11_04_ee3.html
- Complete student journal pg. 329 - 333
- Then do the online 11.4 assignment off bigideasmath.com

10:59-11:39 Period 5 Geometry w/ 9 students Same as period 4

11:42-12:22 Period 6 Studyhall in my room for Day A

12:22-12:52 LUNCH C --

12:55-1:35 Period 7 Gifted Support - no students or meetings today

1:38-2:18 Period 8 Math 7 Strategies with 10 students

TEST Day -continue

Their test assignment is on **studyisland.com**. They are allowed their notes. They are NOT to work together as it is individual.

2:21 - 2:51 Period 9 CORE support as homeroom

The students need to work on the assignment posted, yet some will be taking it more than once to increase their score. No one has scored above 60% so they need to keep trying. They should work individually and independently on this as it is a test scenario.