Week of 4.27.20

7.2 Math AM	1. Simple Solutions WB page 67 (1-6) 2. Surface Area on Prodigy Here are links to the Kahn Academy https://www.khanacademy.org/math/basic-geo/basic-geo-volume-sa/basic-geometry-surface-area/v/nets-of-polyhedra There are instructional videos and practice problems.	1. Simple Solutions WB page 67 (7-12) 2. Prodigy	1. Simple Solutions WB page 69 (1-6) 2. Prodigy	1. Simple Solutions WB page 69 (7-12) 2. Prodigy	1. Prodigy
7.1 Math PM	Simple Solutions WB page 85 (1-6) Surface Area on Prodigy Here are links to the Kahn Academy https://www.khanacademy.org/math/basic-geo/basic-geo-volume-sa/basic-geometry-surface-area/v/nets-of-polyhedra There are instructional videos and practice problems.	1. Simple Solutions WB page 85 (7-12) 2. Prodigy	1. Simple Solutions WB page 87 (1-6) 2. Prodigy	1. Simple Solution WB page 87 (7-12) 2. Prodigy	1. Prodigy

Week of 4.27.20

8.2 Math AM	Simple Solutions WB page 133 (1-6) Volume of cones, cylinders, and spheres on Prodigy Here are links to the Kahn Academy https://www.khanacademy.org/math/basic-geo/basic-geo-volume-sa/volume-cones/v/cylinder-volume-and-surface-area There are instructional videos and practice problems.	1. Simple Solutions WB page 133 (7- 12) 2. Prodigy	1. Simple Solutions WB page 135 (1-6) 2. Prodigy	1. Simple Solution WB page 135 (7- 12) 2. Prodigy	1. Prodigy
8.1 Math PM	1. Simple Solutions WB page 127 (1-6) 2. Volume of cones, cylinders, and spheres on Prodigy Here are links to the Kahn Academy https://www.khanacademy.org/math/basic-geo/basic-geo-volume-sa/volume-cones/v/cylinder-volume-and-surface-area There are instructional videos and practice problems.	1. Simple Solutions WB page 127 (7- 12) 2. Prodigy	1. Simple Solutions WB page 129 (1-6) 2. Prodigy	1. Simple Solutions WB page 129 (7- 12) 2. Prodigy	1. Prodigy

Week of 4.27.20

- -*Note When you have finished the religion review page, you may do the following:
- 1. Put your name on it
- 2. You may take a picture of it or scan it and email it to me at sonbar@hgaschool.org
- -Zoom Classroom Schedule is as follows
- 8th grade at 12:00 on Tuesdays, Wednesdays, and Thursdays
- 7th grade at 12:30 on Tuesdays, Wednesdays, and Thursdays
- --Don't forget that Prodigy worked is graded.
- ---All classes please email me if you have any math or religion questions and I will gladly help you. Also, please feel free to reach out to me if you or your family needs something and I will help you if I can or I will find someone who can help you.
- ----I am keeping all of you and your families in my prayers and I ask that you do the same for mine. God Bless. Hope to see you all back in school soon.