	Monday	Tuesday	Wednesday	Thursday	Friday
Religion	Chapter 17 – The Church Responds to a Changing World	1. Read	1. Read	1. Read	1.
rengion	Topic –	and	and	and	Complete
	1. Read and complete WB pages 157-158	complete	complete	complete	WB review
	2. Pray the first decade of the Joyful Mysteries	WB page	WB page1	WB	page 162
		159. You	60	pages	which is an
	Link to the cheat sheet	will need	2. Pray the	163-164	assessment.
	http://www.newadvent.org/images/rosary.pdf	a Bible to	third	2. Pray	Please feel
		complete	decade of	the fourth	free to
		this page.	the Joyful	decade of	reread the
	There is an open book test on Chapter 15 which you previously read.	You can	Mysteries	the	pages and
	You may complete it any day this week. Please use your book as a	use the		Joyful	look for the
	resource to locate the answers. I will send the link out in your family	link on		Mysteries	answers in
	emails. Also, Ms. Gorski will send it out through her Google classroom.	the left. 2. Pray			the text. *Please see
	You may do this any day during the week.	the			note
	Tou muy do this any duy during the week.	second			below*
		decade of			2. Pray the
		the			fifth
	http://www.usccb.org/bible/books-of-the-bible/	Joyful			decade of
		Mysteries			the Joyful
		5			Mysteries
					2

7.2 Math AM	1. Simple Solutions WB page 71 (1-6)         2. Probability on Prodigy         Here are links to the Kahn Academy         https://www.khanacademy.org/math/k-8-grades/cc-seventh-grade-math/cc-7th-probability-statistics/cc-7th-basic-prob         There are instructional videos and practice problems.	1. Simple Solutions WB page 71 (7-12) 2. Prodigy	1. Simple Solutions WB page 73 (1-6) 2. Prodigy	1. Simple Solutions WB page 73 (7-12) 2. Prodigy	1. Prodigy

7.1 Math PM	<ol> <li>Simple Solutions WB page 89 (1-6)</li> <li>Probability on Prodigy Here are links to the Kahn Academy <u>https://www.khanacademy.org/math/k-8-grades/cc-seventh-grade-math/cc-7th-probability-statistics/cc-7th-basic-prob</u> There are instructional videos and practice problems.</li> </ol>	1. Simple Solutions WB page 89 (7-12) 2. Prodigy	1. Simple Solutions WB page 91 (1-6) 2. Prodigy	1. Simple Solution WB page 91 (7-12) 2. Prodigy	1. Prodigy
8.2 Math AM	<ol> <li>Simple Solutions WB page 137 (1-6)</li> <li>Intersections of two equations by graphing on Prodigy Here are links to the Kahn Academy</li> <li>https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:forms- of-linear-equations/x2f8bb11595b61c86:graphing-slope-intercept- equations/v/graphing-a-line-in-slope-intercept-form</li> <li>https://www.khanacademy.org/math/cc-eighth-grade-math/cc-8th- systems-topic/cc-8th-systems-graphically/v/solving-linear-systems-by- graphing</li> <li>There are instructional videos and practice problems.</li> </ol>	1. Simple Solutions WB page 137 (7- 12) 2. Prodigy	1. Simple Solutions WB page 139 (1-6) 2. Prodigy	1. Simple Solution WB page 139 (7- 12) 2. Prodigy	1. Prodigy

8.1 Math PM	<ol> <li>Simple Solutions WB page 131 (1-6)</li> <li>Intersections of two equations by graphing on Prodigy Here are links to the Kahn Academy</li> <li>https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:forms- of-linear-equations/x2f8bb11595b61c86:graphing-slope-intercept- equations/v/graphing-a-line-in-slope-intercept-form</li> <li>https://www.khanacademy.org/math/cc-eighth-grade-math/cc-8th- systems-topic/cc-8th-systems-graphically/v/solving-linear-systems-by- graphing</li> <li>There are instructional videos and practice problems.</li> </ol>	1. Simple Solutions WB page 131 (7- 12) 2. Prodigy	1. Simple Solutions WB page 133 (1-6) 2. Prodigy	1. Simple Solutions WB page 133 (7- 12) 2. Prodigy	1. Prodigy	r

-\*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 <u>sonbar@hgaschool.org</u>
- -Zoom Classroom Schedule is as follows
- 8<sup>th</sup> grade at 12:00 on Tuesdays, Wednesdays, and Thursdays
- 7<sup>th</sup> 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.