Goal: Spend 20 minutes per subject per grade.


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| 7.1 | 1. Simple Solutions WB page 81 (1-6) | 1. Simple | 1. Simple | 1. Simple | 1. Prodigy |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Math | 2. Data Representation on Prodigy | Solutions | Solutions | Solution |  |
| PM | Here are links to the Kahn Academy | WB page | WB page | WB page |  |
|  | https://www.khanacademy.org/math/in-in-class-7th-math- | 81 (7-12) | 83 (1-6) | 83 (7-12) |  |
|  | cbse/x939d838e80cf9307:in-in-7th-data-handling/x939d838e80cf9307:in- | 2. <br> Prodigy | 2. Prodigy | 2. <br> Prodigy |  |
|  | in-7th-data-handling-mean-median-basics/v/statistics-the-average |  |  |  |  |
|  | https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-data- |  |  |  |  |
|  | statistics/cc-6th-mean-median-challenge/v/using-mean-to-find-missing- |  |  |  |  |
|  | value |  |  |  |  |
|  | https://www.khanacademy.org/math/in-in-class-7th-math- |  |  |  |  |
|  | cbse/x939d838e80cf9307:in-in-7th-data-handling/x939d838e80cf9307:in- |  |  |  |  |
|  | in-7th-data-handling-interpreting-data-bar-graphs/v/reading-bar-graphs |  |  |  |  |
|  | https://www.khanacademy.org/math/pre-algebra/pre-algebra-ratios-rates/pre-algebra-rates/v/introduction-to-rates |  |  |  |  |
|  | There are instructional videos and practice problems. |  |  |  |  |
|  | Here is a link to some additional problems to explore on Range which is the highest score lowest score <br> https://www.khanacademy.org/math/in-in-class-7th-math- <br> cbse/x939d838e80cf9307:in-in-7th-data- <br> handling/x939d838e80cf9307:range-of-ungrouped-data/e/range-of-ungrouped-data |  |  |  |  |

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| 8.2 <br> Math <br> AM | 1. Simple Solutions WB page 129 (1-6) <br> 2. Scatterplots on Prodigy <br> Here are links to the Kahn Academy <br> https://www.khanacademy.org/math/cc-eighth-grade-math/cc-8th-data <br> https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:forms-of-linear-equations/x2f8bb11595b61c86:intro-to-slope-intercept-form/v/linear-equation-word-problems <br> 1. There are instructional videos and practice problems. | 1. Simple Solutions WB page 129 (712) <br> 2. <br> Prodigy | 1. Simple <br> Solutions <br> WB page <br> 131 (1-6) <br> 2. Prodigy | 1. Simple Solution WB page 131 (7- 12) 2. Prodigy | 1. Prodigy |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 8.1 \\ & \text { Math } \\ & \text { PM } \end{aligned}$ | 1. Simple Solutions WB page 123 (1-6) <br> 2. Scatterplots on Prodigy <br> Here are links to the Kahn Academy <br> https://www.khanacademy.org/math/cc-eighth-grade-math/cc-8th-data <br> https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:forms-of-linear-equations/x2f8bb11595b61c86:intro-to-slope-intercept-form/v/linear-equation-word-problems <br> There are instructional videos and practice problems. | 1. Simple Solutions WB page 123 (712) <br> 2. <br> Prodigy | 1. Simple Solutions WB page 125 (1-6) <br> 2. <br> Prodigy | $\begin{aligned} & \text { 1. Simple } \\ & \text { Solutions } \\ & \text { WB page } \\ & 125 \text { (7- } \\ & \text { 12) } \\ & 2 . \\ & \text { Prodigy } \end{aligned}$ | 1. Prodigy |

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-*Note - When you have finished the religion review page, please 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
$8^{\text {th }}$ grade at 12:00 on Tuesdays, Wednesdays, and Thursdays
$7^{\text {th }}$ 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.
