

PHASE 2 WEEKLY EMAILS

TO: 6th grade parents/guardians and students

FROM: Your Middle School Core Subject Teacher

Re: Phase 2, Week 2 of At-Home Learning, April 27-May 1

*This information will also be posted on PlusPortals.
Also, remember all assignments are due by 3:00 Friday
each week.*

-6 for each day late.

READING: Mrs. Veazey. Students are to complete IXL, H. Comparing Texts (1 and 2). For each activity, you want to obtain a score of at least 80% in order to earn an "A" for this week's assignment. I have put a video introducing these activities on PlusPortals. Please watch it if you can.

READING (HONORS): Mrs. Guillot.

Watch the following video:

<https://www.youtube.com/watch?v=VDmhl-SU5Yk>

Then, complete IXL strand F.1: Analyzing short stories

Next, begin working on Ch. 9 in Vocab Workshop. You will take a scan or picture of the completed chapter and send it to my email at aguillot@ollourdes.org

ENGLISH: Mrs. Guillot

-Complete the following IXL strands:

JJ .1: Punctuation

KK .1 & .2: Capitalization

K .1: Distinguish facts from opinions

K .3: Identify details in an informative text

Also, view the video on PlusPortals that goes over informative writing.

SOCIAL STUDIES: Mrs. Veazey. Students are to summarize the youtube video entitled Westward Expansion and Manifest Destiny (LOA 2020). 4:55

Write at least 5 strong sentences, listing what you found interesting, some reasons why people moved west, and the effect of this movement on the Native Americans. Remember to proofread your work. I have put a video introducing this week's topic on PlusPortals. Please watch it if you can.

SCIENCE: Mrs. Beebe. Students will do IXL strands S1 and Y1. Students must master each section. (There is not a smart score for science, you are not required to do the challenge bonus stage).

S1 is a strand about the Sedimentary rock sequence. I have attached a link to a video (<https://www.youtube.com/watch?v=2iYBrhg4op8>) to help with the strand.

Y1 is strand about Groundwater. The purpose of this strand is to help students read graphs and tables carefully. I have attached a link to a video (<https://www.youtube.com/watch?v=1OTL1h1dx5M>) to help with the strand.

MATH: Mrs Puntila. Please watch the following videos and then complete the corresponding IXL strands with at least a Smartscore of 80. Due Friday, May 1st

- Area of a parallelogram <https://www.khanacademy.org/math/basic-geo/basic-geo-areaand-perimeter/parallelogram-area/v/intuition-for-area-of-a-parallelogram>
- Area of a trapezoid <https://www.khanacademy.org/math/basic-geo/basic-geo-area-andperimeter/area-trap-composite/v/area-of-a-trapezoid-1> IXL FF.4
- Area of parallelograms and trapezoids • Radius, Diameter, Circumference, and Pi <https://www.khanacademy.org/math/basicgeo/basic-geo-area-and-perimeter/area-circumference-circle/v/circles-radius-diameterand-circumference>
- Area of Circle <https://www.khanacademy.org/math/basic-geo/basic-geo-area-andperimeter/area-circumference-circle/v/area-of-a-circle> IXL FF.11 Circles: Calculate area, circumference, radius, and diameter

MATH (HONORS): Mrs. Puntila. Please watch the following videos and then complete the corresponding IXL strands with at least a Smartscore of 80. Due Friday, May 1st

- Missing Angles in Triangles <https://www.youtube.com/watch?v=bp5UxYKPie8>
IXL W.9 Find Missing Angles in Triangles
- Parallel, Perpendicular, and Intersecting Lines <https://www.youtube.com/watch?v=P3AOoLbA3us>
IXL W.15 Parallel, Perpendicular, and Intersecting Lines
- Intro to Quadrilateral <https://www.khanacademy.org/math/basic-geo/basic-geometryshapes/basic-geo-quadrilaterals/v/quadrilateral-overview>
IXL W.6 Classify Quadrilaterals I

RELIGION: (Mrs. Tullis):

- Please pray a Decade of the Rosary daily (English or Latin)



week 2 ph2.mov

Chapter 22 - Jesus, Teacher and Healer

1. Read pages 247-255
2. Please listen to a beautiful song on Our God <https://www.youtube.com/watch?v=Y1MDCwirYoQ>

My God Is Powerful | Everest VBS Music Video | Group Publishing

3. Page 256 - Answer questions #1-10 at the end of the Chapter

Email Answer on Friday before 3pm to dtullis@ollourdes.org Due Date: May 1st