

6th Grade – Science – Mrs. McCutcheon & Mrs. Myers

Week: 4/6 – 4/10

Field Trip Outside!!!!

April's full Moon rises on the night of Tuesday, April 7. Traditionally called the Pink Moon, this full Moon will also be a spectacular supermoon! It will be the brightest supermoon of the year!!!! Go outside Tuesday evening and take a look at this Supermoon! It will reach peak illumination at 10:35 pm. See if you can stay up a little later this evening 😊

Answer the following questions:

1. Did you go outside and see the Supermoon? Yes / No Did anyone go with you? If so, who?

2. Is it actually Pink? Why is it called the Pink Moon?
Yes / No

- a. It is named after Pink Fish Ancient greeks believed to swim in the sky
- b. It is named after a pink flower that blooms in the early spring.
- c. People believe it looks pinkest once a year when the most flamingos are born.

3. Find and write 2 more facts about this Pink Moon in April.

1. _____

2. _____

4. What are the moon phase dates for April?

First Quarter - _____

Full Moon - _____

Last Quarter - _____

New Moon - _____

Date options: Wednesday, 3/8/2020

Wednesday, 3/1/2020

Thursday, 3/23/2020

Thursday, 3/16/2020

Sunday, 3/26/2020

6th Grade – Math – Mrs. McCutcheon & Mrs. Myers

Week: 4/6 – 4/10

Hi 6th Grade!!!!!!

We are missing out on doing our 6th Grade unit over Geometry. With you being home, I cannot teach you something new, but we have talked a lot about Geometry this year when going over our Bellringers. So, this week I would like you to review Geometry that we have discussed in class. I think the best way to do this is to do some IXL review assignments from 5th Grade Geometry. Below are 6 assignments I would like you to do for Geometry this week. If you have any questions, please email me, text me, call me, or send me a note on Google Classroom. I have called all of you on my cell, so you should have that number. **Please make sure** you have checked the 6th grade email that went out to your parents. We would like you to **log in to your own school email account** so that we can begin using Google Classroom and Zoom this coming week.

Good Luck! I miss you guys!

Take Care!

Mrs. McCutcheon

christy.mccutcheon@wolfcreeklocal.org

IXL ----- Geometry Review (**Make sure you click on 5th grade)

Polygons
AA.1
AA.2
AA.3
Angles
AA.6
AA.8
AA.9

*It does not appear that any major modifications need to be made. After looking through the required modules, to receive full credit, please work towards a Smart Score of 90.

-AA.1 Helpful Definition: A polygon is a closed figure with straight sides. A closed figure starts and ends at the same point.

-AA.2 Helpful Hint: You may decide to google the shapes mentioned to allow you to count the sides.

-AA.3 Helpful Definition: A polygon is regular if all of its sides have the same length and all of its angles have the same measure.

-AA.6 Helpful Hint and Definitions: A right angle looks like the corner of a square.

- An acute angle is less than 90 degrees (less than a right angle)
- An obtuse angle is greater than 90 degrees (bigger than a right angle)

-AA.8 Helpful Hint: Be sure to pay attention to the place the angle starts when reading the angle. If it starts to the left, read the large numbers, but if it points to the right, use the numbers that count up from that direction

-AA.9 Helpful Hint: Remember, the three angles for a triangle always add up to 180 degrees total.