Khoja – 3rd Grade Science (These plans may change due to the pace of the work)

Week of September 30 – October 4

MONDAY – Sept. 30

Field Experience to Miller Outdoor Theatre

TUESDAY - Oct. 1

How the Earth and Moon Move?

I Can: Understand the difference between rotation, revolution and reasons for seasons

CW: Fusion -page 325-331, Vocabulary Review Sheet

Video: https://youtu.be/EXasopxAFoM

HW: Study Review Sheet for Chapter Vocabulary Quiz on Friday – pg. 2

WEDNESDAY – Oct. 2

How the Earth and Moon Move?

I Can: understand phases of the moon and difference in high/low tides

Video: https://youtu.be/yXe0yxzYkjo

CW: Fusion-pages 332-338

HW: Study for Chapter Vocabulary Quiz on Friday – pg. 2

THURSDAY- Oct. 3

Activity on Phases of the Moon

I Can: understand phases of the moon using hands-on activity

CW: Hands-on Activity

HW: Study for Chapter Vocabulary Quiz on Friday – pg. 2

FRIDAY- Oct. 4

What are the Planets in Our Solar System?

I Can: understand what planets are in our solar system

Video: https://youtu.be/BZ-qLUIj A0 and https://youtu.be/7t099KIWVVs

<u>CW</u>: Chapter Vocabulary Quiz

HW: No homework

Vocabulary Space	Vocal	bulary	-Space
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Name:	-	
Section:	 	
Date:		

- 1. Rotation- is when the Earth completes one of these each day.
- 2. Axis- is when the Earth spins around its imaginary line.
- 3. **Revolution** complete one orbit around the Sun.
- 4. <u>Eclipse</u> occurs when an object in space gets between the Sun and another object
- 5. Constellation- Is a part of the sky used to identify stars.
- 6. Solar Eclipse The Moon casts its shadow on Earth.
- 7. Earth's path around the Sun is called a Orbit.
- 8. Lunar Eclipse When the Moon passes through Earth's shadow it
- 9. Ellipse- oval shape.