### Thursday, October 31, 2019: Day 1

#### Write In Your Agenda CLASSWORK:

- Moon Calendar.
- Seasons Flipbook.
- Work on Science Fair Power Point.

#### **HOMEWORK:**

• Study for Gravity and Motion and Seasons Quiz on Friday, Nov. 1.

# Warm-Up Prompt: What are the start dates for the vernal and autumnal equipoves in the

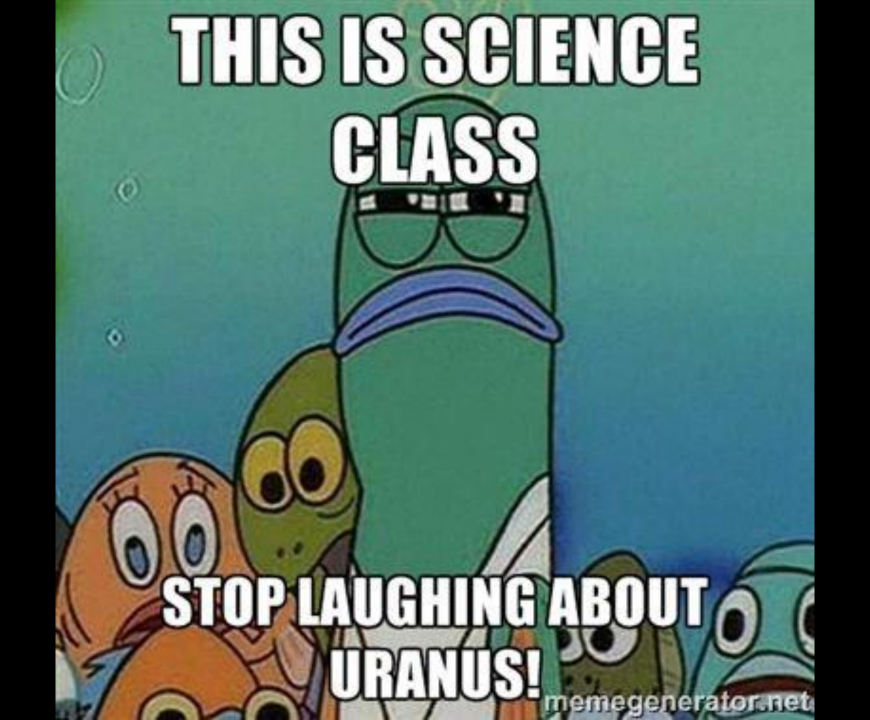
and autumnal equinoxes in the Northern hemisphere?

#### You will need:

- Pencil,
- Agenda,
- Monitoring Log (Yellow),
- Science Fair Packet.

#### Hand in:

• Last week's signed and completed Monitoring Log.





#### Learning Goal and Scale

TSW be able to describe how the Earth is connected to and affected by other objects in the solar system including its

\*movement

*\*relative position to other objects* 

\*seasons, and

\*visible constellations.

Scale	
I understand the information and ideas. I can connect this to my own	
life and other subjects beyond what I learned in class. I can teach it.	
I understand all the information and ideas. I feel confident in what I	
know and will do well on a quiz or test.	
I understand the easier parts, but don't understand some of the more	
difficult information or ideas.	
I need more support and help to really understand a lot of the	
information or ideas.	

## **OCTOBER 2019**

