## Assigned 9/27/23

## Middle School Science - ASSIGNMENT SHEET

Read: 3.1-3.2, pg. 72-82 in "Astronomy".

Complete: \* 3.1 Review and Reinforce worksheet

- \* 3.1 Section Assessment, pg. 77, 1-3
- \* 3.2 Review and Reinforce worksheet
- \* 3.2 Section Assessment, pg. 82, 1-3
- \* Continue Project Task 2 & Task 5 (graph)

Project info: Students will need to continue moon observations if they have less than 10 days of observations. Additional observation sheets were handed out last week, but I can email one if needed or you can make your own. If you do have enough observation days, you can start your graph (Task 5). We've been practicing graphs in class and some students were able to start their graph in class. I will check them over next week before they turn them in. Make sure to bring <u>ALL</u> of your project work next week.

How to make your moon graph: Choose 2 sets of data from your observations to compare in a graph.

Examples ·calendar date vs. moon phase

- ·calendar date vs. altitude
- ·calendar date vs. position in sky

Make sure to include all the items you need for a graph. Use the notes you took in class on your project packet to help you.

Parents please correct - review & reinforce worksheets

## Assigned 10/4/23

Middle School Science - ASSIGNMENT SHEET

Read: 3.3, pg. 84-91 in "Astronomy".

Complete: \* 3.3 Review and Reinforce worksheet

- \* 3.3 Section Assessment, pg. 91, 1-2
- \* Finish the graph and questions 1-5 from "Stormy Sunspots", pg. 61.

You will turn in your graph AND answers to 1-5.

Parents please correct - review & reinforce worksheet