**HARD COPY & ON-LINE ASSIGNMENT**

**Week 4 and 5 - 8th grade Science Mrs. Smolensky**

Create a Solar System pop-out book. Use textbook pages to get information needed to complete your book.

\*Pop-Out Pictures should be labeled and colored (remember Eras of time book)

\* Minimum 6 sentences per page (bottom half of the page)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**\*\*\*\*\* ONLINE OPTION: YOU CAN FIND INFORMATION ON-LINE (DO NOT USE WIKIPEDIA).**

**\*CREATE A POWER POINT WITH PICTURES AND INFORMATION**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

This assignment will be 5 pages in length. DO NOT TURN IN OR SEND ME INCOMPLETE BOOKS. Due date is May 15. Please read the directions carefully.

Textbook pages are on the school website. See link below.

\*\*\* Please make sure you site your website on the last slide if you are doing the power point.

\*\* Website can only be used on power point books (remember no Wikipedia). If you are doing it on paper use the textbook pages only.

\*\* BOOKS WILL BE DUE MAY 15TH WHEN THE ENTIRE BOOK HAS BEEN COMPLETED

Textbook pages can be seen on the school website

  Go to, <https://williams.tracy.k12.ca.us/>

Select “Parent/student Information”

Select “Distance Learning”

Select the teacher that you are looking for and download assignments as necessary

**WEEK 4 - May 4 – May 8**

Page 3: The Inner Planets – pages 552-559

* Show and describe each of the 4 inner planets –Earth, Mercury, Venus, and Mars.
  + Show main characteristics ,what do they have in common, distance from the sun
* Explain how Earth is unique from the other Planets

Page 4: The Outer Planets - pages 562-569

* Show and describe each of the outer planets -Gas giants and Pluto
  + Explain main characteristics , Moons, distance from the sun etc.(see page 3 directions)

WEEK 5 – May 11-May 15

Page 5: Comets, Asteroids, and Meteors – pages 572-575

* What are the characteristics of comets
* What is an asteroid and where are they found
* What is a meteor and where are they found