

suggested schedule but can be completed at own pace until Sunday 11:59pm

Monday

- Visit link below before adding to GoodNotes
- Enter your birthday to see image taken on your day!
- Read the info and attach the picture so I can see!
- Picture from my birthday:



What Did Hubble See on Your Birthday?

Tuesday

- Page 2
- Complete Brain Dump if needed
- Complete Classwork if needed

Wednesday

- Page 3

Thursday

- Page 4

**NO HOMEWORK FRIDAY!!
ENJOY YOUR WEEKEND :)**

Reminders

- HW due 9/21 at 11:59pm
- Return SpeedBag if you would like to retry
- Moon Journal will begin October 1st

Space and Our Planet Unit Vocabulary

**Visit link provided.
Insert your birthday.
Save the image Hubble took on your day!
Insert the image below on this blank page.
Correctly fill out title.**

Title: What Hubble Saw on (insert date image was taken)

Exploring Space, Part 2

Each of the following objects exists in outer space. Choose one from the list below. Research that object.

star

planet

moon

dwarf planet

asteroid/meteoroid

Which space object did you choose? _____

Complete the chart to describe your space object.

What is it?	
When was it first discovered?	
Where in space is it located?	
What are its characteristics?	

Name _____

Activity Page 2.1 (Page 1 of 2)

Objects in the Solar System

Our solar system contains many objects, including planets. Complete the table to describe the planets. In the last column, list three or more characteristics that describe each planet.

The first example has been done for you.

Planet	Name its position from the sun.	Describe some of its characteristics.
Mercury	first	very hot; rocky; short revolution period around the sun; very small; has no moon
Venus		
Earth		
Mars		
Jupiter		
Saturn		
Uranus		
Neptune		

What are some other objects that exist in the solar system?

Activity Page 2.1 (Page 2 of 2)

Complete the table with the characteristics of each of the following celestial objects.

The first example has been done for you.

Object	Describe characteristics.
moon	a natural satellite that orbits a planet, which orbits a star; smaller than a planet
asteroid	
meteoroid	
meteor	
comet	
gases	
dwarf planet	