



#### Write In Your Agenda:

### <u>CW:</u>

Space Final.

#### <u> HW:</u>

 On your monitoring log, reflect on what you learned today and rate yourself on the learning goal and scale. Write In Your Monitoring Log:

## Warm-Up Prompt:

- Any last questions before the Space Final?
- What is your earliest memory?

#### You will need:

- Pencil
- Agenda.
- Monitoring Log (Pink).
- Privacy Folder

## After you finish the Final...

- Give your test to Mr. Pysher.
- Leave your Privacy Folder UP!!!!
- Design a telescope, space base, space station, planet rover, space ship, or other space related man-made object.
- Design it, draw it (you may use graph paper) and describe its purpose and capabilities.

# After you finish the Final...

- Give your test to Mr. Pysher.
- Leave your Privacy Folder UP!!!!
- In the Science Book, read pages 684-691. Answer questions 1a-4c on a sheet of lined paper.
- Next, read pages 744-750. Answer questions 1a-3c on the same sheet of lined paper.
- Hand in when finished.

### 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, its relative position to other objects, its seasons, and visible constellations).

4	In addition to score 3, the student can help teach or mentor his/her peers and describe between annual patterns as experienced on Earth.
3	TSW be able to describe how the Earth is connected to and affected by other objects in the solar system including all of the following:  o Its movement o Its relative position to other objects o Its seasons o Visible constellations
2	TSW be able to describe how the Earth is connected to and affected by other objects in the solar system (including 2 of the 4 requirements):  o Its movement,  o Its relative position to other objects  o Seasons  o Visible constellations
1	TSW be able to describe how the Earth is connected to and affected by other objects in the solar system (including 1 of the 4 requirements):  o Its movement,  o Its relative position to other objects,  o Seasons, and o Visible constellations
0	Even with help, the student experiences no success.

### Learning Goal and Scale

 TSW be able to describe the relationship between the Earth and the moon (including the phases of the moon, ocean tides, and eclipses).

4	In addition to score 3, the student can help teach or mentor
	his/her peers and describe the connections between the three
	phenomena.
3	TSW be able to describe the relationship between the Earth
	and the moon including all of the following:
	o The phases of the moon o ocean tides o eclipses
2	TSW be able to describe the relationship between the Earth
-	and the moon (including 2 of the 3 requirements):
	o Phases of the moon
	Ocean tides
	o Eclipses
1	TSW be able to describe the relationship between the Earth
_	and the moon (including 1 of the 3 requirements):
	DI C.I
	o Phases of the moon
	o Ocean tides
	o Eclipses
0	Even with help, the student experiences no success.