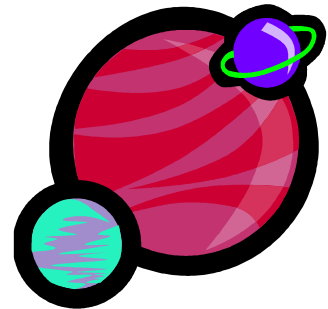


Solar System Gallery Walk

- For our Astronomy Unit of study you will work with a partner to research and describe physical properties of celestial bodies located in our Solar System. From there you will create a “museum piece of work” to be put on display for the class. This will be completed on butcher paper using markers. Classmates will view your “masterpiece” and take their own resources from your information.
- This will be a major grade and thus should reflect quality and effort of both partners. Each item below will be worth 6 points.

Some specifics to focus:

1. Hand drawn image of your celestial body
2. 12 numbered, easily identified items describing physical properties of your celestial body (from your chart)
3. Neatness, effort, color
4. Scientific Accuracy
5. Partner Participation and Use of class time



Celestial Bodies for the Class Gallery Walk:

Mercury, Venus, Earth, Mars, Asteroid Belt, Jupiter, Saturn, Uranus, Neptune, Pluto (dwarf planet), Jupiter’s Galilean moons: **Io, Europa, Ganymede, Callisto**

Sun, comets, and meteors to be covered during class instruction.

Partners: _____ and _____

Celestial Body _____



