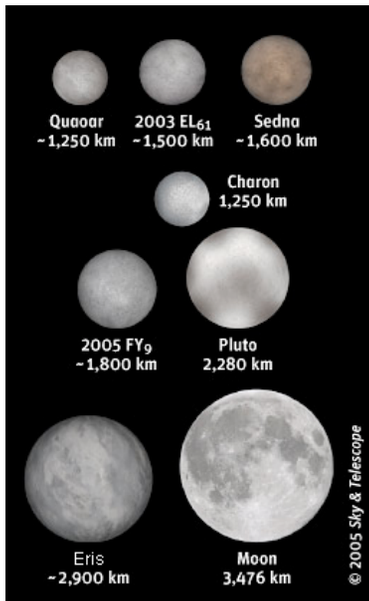


Exploring Our Solar System

You probably learned we had nine planets in our Solar System. Now we have only eight! What happened? Astronomers from all over the world had a meeting to decide on the definition of a planet. When they were finished Pluto was no longer considered to be a planet. It is now called a dwarf planet. Watch the Space School - Pluto video from www.missdoctorbailer.com to find out more about Pluto and its reclassification from planet to dwarf planet.



Questions:

1. Circle the rule or rules that Pluto broke.

- Is in orbit around the Sun
- Has sufficient mass to assume a nearly round shape
- Has cleared the neighborhood around its orbit.

2. Look at the picture above. These are dwarf planets compared to our moon. How does Pluto's size compare to our moon? _____

3. Which of these dwarf planets is larger than Pluto? _____

4. Do you think Pluto should be reclassified as a planet? _____

5. If so, what would you do with Eris? _____

Remembering the order of the planets

How do you remember the order of the planets from the Sun to the outer planets? You may have learned the sentence: My Very Educated Mother Just Served Us Nachos where the first letter of each word is the first letter of the name of each planet as you leave the Solar System. What if astronomers decide to include Pluto and Eris as planets?

Make up a new sentence to help you remember the order.

Mercury	
Venus	
Earth	
Mars	
Jupiter	
Saturn	
Uranus	
Neptune	
Pluto	
Eris	

Materials: Solar system booklet, scissors, construction paper, glue, colored pencils, Planetary Facts Sheet

What To Do:

1. Make the Solar System Booklet as your teacher directs.
2. Make corrections about Pluto and color the pictures from the reading.
3. Use this booklet and the Planetary Facts Sheet to fill out the information on the next two pages.



Mercury



Distance from the Sun _____
 Density _____
 Time to Orbit the Sun _____
 Fascinating Fact _____

Venus



Distance from the Sun _____
 Density _____
 Time to Orbit the Sun _____
 Fascinating Fact _____

Earth



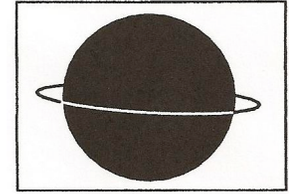
Distance from the Sun _____
 Density _____
 Time to Orbit the Sun _____
 Fascinating Fact _____

Mars



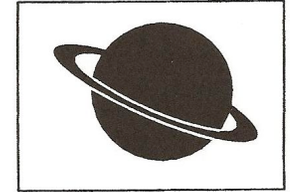
Distance from the Sun _____
 Density _____
 Time to Orbit the Sun _____
 Fascinating Fact _____

Jupiter



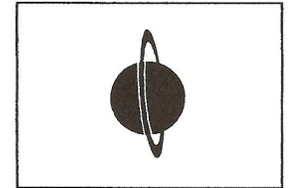
Distance from the Sun _____
 Density _____
 Time to Orbit the Sun _____
 Fascinating Fact _____

Saturn



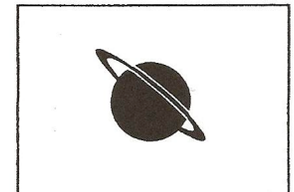
Distance from the Sun _____
 Density _____
 Time to Orbit the Sun _____
 Fascinating Fact _____

Uranus



Distance from the Sun _____
 Density _____
 Time to Orbit the Sun _____
 Fascinating Fact _____

Neptune



Distance from the Sun _____
 Density _____
 Time to Orbit the Sun _____
 Fascinating Fact _____

Name _____ period _____

EXIT TICKET

Exploring Our Solar System

1. Which two planets are similar in size?

- A. Earth and Mercury
- B. Earth and Uranus
- C. Jupiter and Saturn
- D. Mercury and Saturn

2. Which two planets are different in size?

- A. Earth and Venus
- B. Mercury and Mars
- C. Jupiter and Saturn
- D. Jupiter and Mercury

3. Which planet has rings?

- A. Mercury
- B. Earth
- C. Saturn
- D. Mars

4. Which planet takes the shortest time to orbit the Sun?

- A. Mercury
- B. Venus
- C. Earth
- D. Mars

5. What is Pluto called now?

- A. Planet
- B. Moon
- C. Dwarf Planet
- D. Dwarf Moon

Name _____ period _____

EXIT TICKET

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