I. Identify. Please identify if the description belongs to an OUTER PLANET or INNER PLANET. Write OP or IP next to each description.

1.	Colder	
2.	Smaller	
3.	Few moons	
4.	Hard rocky surface	
5.	No rings	
6.	Warmer	
7.	Many moons	
8.	Gas Giants	
9.	No hard surface just ice and gas	
10.	Rings	

- II. Match. Please match the planet with its characteristic. Write the letter on the line provided.
  - 1. \_\_\_\_\_ Largest planet.
  - 2. \_\_\_\_\_ Dwarf planet.
  - 3. \_\_\_\_\_ Has life.
  - 4. \_\_\_\_\_ Most rings.
  - 5. \_\_\_\_\_ Separates outer and inner planets.
  - 6. \_\_\_\_\_ Red planet.
  - 7. \_\_\_\_ Hottest planet.
  - 8. \_\_\_\_\_ Smallest planet and closest to the sun
  - 9. \_\_\_\_\_ Coldest and blue and last planet
  - 10. \_\_\_\_\_ Tilted on its side.

- A. Asteroid Belt
- B. Pluto
- C. Mars
- D. Jupiter
- E. Earth
- F. Venus
- G. Uranus
- H. Saturn
- I. Mercury
- J. Neptune

III. Compare and Contrast Jupiter and Earth. Just write the number in the correct box.

1. ONE MOON	2. OUTER PLANET	3. MADE OF ROCK	4. DOES NOT HAVE RINGS
5. MANY MOONS	6. MADE OF GAS	7. INNER PLANET	8. PART OF OUR SOLAR SYSTEM

