

**CIRCLE THE RIGHT ANSWER. GUESS IF YOU DO NOT KNOW.**

1. When we land on other planets and moons, we will ALWAYS feel \_\_\_\_\_.  
a. lighter                      b. heavier                      c. warmer                      d. colder
2. The International Space Station orbits \_\_\_\_\_ .  
a. the Moon                      b. the Earth                      c. Mars                      d. an asteroid
3. The planet closest to the sun is \_\_\_\_\_ .  
a. Venus                      b. Mercury                      c. Mars                      d. Neptune
4. What resource will astronauts find in deep craters at the poles of Mercury and the Moon? .  
a. gold                      b. natural gas                      c. ice                      d. coal
5. What would you find on the surface of Venus?  
a. Rivers                      b. Lakes                      c. An island                      d. A volcano
6. Where is the temperature right for humans to live on Venus?  
a. On a desert                      b. In a volcano                      c. At the poles                      d. In the clouds
7. What would you NOT find in a Mars colony?  
a. A greenhouse                      b. An airlock                      c. A swimming pool                      d. A control room
8. If you were on an asteroid, you would wear a cable to \_\_\_\_\_ .  
a. carry tools                      b. talk to your ship                      c. tie down supplies                      d. jump safely
9. We would go to Jupiter's moon, Europa, to look for \_\_\_\_\_ .  
a. life under the ice                      b. fossil fuels                      c. frozen food                      d. active volcanoes
10. How would you feel outside on Pluto?  
a. Light and warm                      b. Light and cold                      c. Heavy and warm                      d. Heavy and cold
11. How would you get energy on Uranus?  
a. mine for minerals                      b. drill for oil                      c. open solar panels                      d. scoop up gas in the air