



Name: _____

Earth and Space Quiz

Read the description below and select the letter beside the word that best describes the description.

1. ___ The repeating path an object takes around another object.
A. meteoroid B. eclipse C. comet D. orbit
2. ___ One full turn on earth's tilt that takes one full day.
A. rotation B. solar system C. galaxy D. luminous
3. ___ The galaxy that contains our solar system.
A. revolution B. axis C. milky way D. star
4. ___ A small metallic object that orbits the sun (when one hits earth, it's called a meteorite).
A. gravity B. orbit C. meteoroid D. crater
5. ___ A small part of the milky way made up of gas, stars and a large collection of dust.
A. tilt B. galaxy C. phase D. equinox
6. ___ A giant object made of gases, in space and produce its own heat and light, the sun is a star.
A. star B. solstice C. milky way D. tides
7. ___ Rise and fall of the ocean (water level) due to the moon's gravity.
A. rotation B. tides C. asteroid D. planet
8. ___ Large object of matter that moves around (orbit) the sun (star).
A. crater B. luminous C. planet D. constellation
9. ___ An arrangement of stars in the sky.
A. orbit B. phase C. constellation D. tilt
10. ___ The imaginary line that passes through the center of the planet from one pole to another pole.
A. meteoroid B. galaxy C. star D. axis



Name: _____

Earth and Space Quiz

Read the description below and select the letter beside the word that best describes the description.

- D The repeating path an object takes around another object.
A. meteoroid B. eclipse C. comet D. orbit
- A One full turn on earth's tilt that takes one full day.
A. rotation B. solar system C. galaxy D. luminous
- C The galaxy that contains our solar system.
A. revolution B. axis C. milky way D. star
- C A small metallic object that orbits the sun (when one hits earth, it's called a meteorite).
A. gravity B. orbit C. meteoroid D. crater
- B A small part of the milky way made up of gas, stars and a large collection of dust.
A. tilt B. galaxy C. phase D. equinox
- A A giant object made of gases, in space and produce its own heat and light, the sun is a star.
A. star B. solstice C. milky way D. tides
- B Rise and fall of the ocean (water level) due to the moon's gravity.
A. rotation B. tides C. asteroid D. planet
- C Large object of matter that moves around (orbit) the sun (star).
A. crater B. luminous C. planet D. constellation
- C An arrangement of stars in the sky.
A. orbit B. phase C. constellation D. tilt
- D The imaginary line that passes through the center of the planet from one pole to another pole.
A. meteoroid B. galaxy C. star D. axis