



Name: _____

Earth and Space Quiz

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

1. ___ An astronomical event when a moon or planet passes between another planet, moon or a star/sun.
A. luminous B. axis C. comet D. eclipse
2. ___ Light given off by the stars or sun.
A. luminous B. planet C. star D. tilt
3. ___ The imaginary line that passes through the center of the planet from one pole to another pole.
A. axis B. constellation C. rotation D. crater
4. ___ The earth's tilt (slant) on its axis that causes the seasons as it orbits around the sun.
A. eclipse B. gravity C. solstice D. tilt
5. ___ Rocky, metallic objects that orbit the sun and are too small to be a planet.
A. milky way B. revolution C. asteroid D. tides
6. ___ Rise and fall of the ocean (water level) due to the moon's gravity.
A. galaxy B. tides C. solar system D. meteoroid
7. ___ One complete orbit of earth around the sun is called a revolution.
A. phase B. orbit C. revolution D. equinox
8. ___ An arrangement of stars in the sky.
A. tilt B. constellation C. phase D. star
9. ___ A force or pull between two objects, there is greater pull/force with a larger mass.
A. tides B. planet C. gravity D. solstice
10. ___ A ball of ice and rock that orbits the sun.
A. orbit B. comet C. solar system D. meteoroid



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- D An astronomical event when a moon or planet passes between another planet, moon or a star/sun.
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- A The imaginary line that passes through the center of the planet from one pole to another pole.
A. axis B. constellation C. rotation D. crater
- D The earth's tilt (slant) on its axis that causes the seasons as it orbits around the sun.
A. eclipse B. gravity C. solstice D. tilt
- C Rocky, metallic objects that orbit the sun and are too small to be a planet.
A. milky way B. revolution C. asteroid D. tides
- B Rise and fall of the ocean (water level) due to the moon's gravity.
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- C One complete orbit of earth around the sun is called a revolution.
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- C A force or pull between two objects, there is greater pull/force with a larger mass.
A. tides B. planet C. gravity D. solstice
- B A ball of ice and rock that orbits the sun.
A. orbit B. comet C. solar system D. meteoroid