

World Knowledge Online Test

| Sr | Questions | Answers Choice |
|----|---|--|
| 1 | What is a depression on a terrestrial planet or satellite called? | A. hill B. crater C. mountain D. ridge |
| 2 | Light travels at 186,282 miles per: | A. hour B. minute C. second D. year |
| 3 | What is a bright streak of light seen in the sky? | A. meteorite B. asteroid C. meteroid D. meteor |
| 4 | A star that flares up for a short time and then returns to its original nagnitude is a: | A. pulsar B. nova C. quasar D. black hole |
| 5 | The _ is also known as the northern lights. | A. aurora borealis B. nova C. quasar D. black hole |
| 6 | What is it called when the sun is blocked out by the moon's shadow? | A. lunar eclipse B. earth eclipse C. solar eclipse D. partial aclipse |
| 7 | Which of the following planets has the smallest diameter? | A. mercury B. mars C. pluto D. venus |
| 8 | What is mercury in our solar system? | A. the smsllest planet B. the fastest planet C. the planet nearest to sun D. all of these |
| 9 | What is it called when the moon is blacked out by the earth's shadow? | A. lunar eclipse B. earth eclipse C. solar eclipse D. partial eclipse |
| 10 | When matter spins toward a black hole, what kind of energy does it release? | A. light energy B. ultraviolet rays C. infrared light D. x-ray energy |
| | | |