

General Knowledge Online Test

Sr	Questions	Answers Choice
1	The planet which revolves very slowly around the sun is	A. neptune B. jupiter C. mars D. none of these
2	The temperature of sun's center is 15 million c and the temperature of outer surface of sun is	A. 4000 to 5000 C B. 45000 to 5000 C C. 5000 to 5500 C D. 5500 to 6000 C
3	How high up do aurora occur?	A. 60 miles or higher B. 20-40 miles high C. 5-10 miles high D. on the ground
4	What causes aurora?	A. impact of atomic particles from the sun B. rainbows C. jet trails in the sky D. high clouds
5	Mercury:What caused the forming of the huge escarpments all over its surface?	A. the shrinking of the planet's surface B. the presence of the large iron core C. the heavy and numerous planetary impacts D. the volcanic activity
6	Which of the following planets is dropped from the list of planets in 2006?	A. neptune B. pluto C. mars D. mercury
7	Which is the hottest planet in our solar system?	A. venus B. neptune C. mars D. mercury
8	Which of the following celestial bodies is not classified as a dwarf planet?	A. eris B. pluto C. nix D. ceris
9	Jupiter is named for the god?	A. zeus B. hercules C. apollo D. ares
10	What is the greek name for neptune?	A. zeus B. poseidon C. apollo D. ouranos