

Everyday Science Online Test

Sr	Questions	Answers Choice
1	Which is NOT a sedimentary rock?	A. Conglomerate B. Obsidian C. Shale D. Sandstone
2	Which of these is NOT a kind of earthquake?	A. Plutonic B. Volcanic C. Artificially produce D. Tectonic Creater the state of the st
3	The explosion that is said to have begun the universe is called the	A. Big Bang B. Reflection C. Prism D. None of these
4	Latitude in the sky, marked by circles parallel to he celestial equator is known as what?	A. Declination br>B. Right Ascension c. Celestial Coordinate system br>D. Celestial sphere br>
5	Carbon dioxide is called a "GREEN HOUSE" gas because	A. its concentration is always high in green houses br> B. it absorbs infra-red radiation c. it emits visible radiation br> D. it is involved in photosynthesis br>
6	Biogenesis is a term in biology that is derived from two Greek words meaning what?	A. Life and Death B. Reproduction and Repair C. Life and Growth D. Life and Birth
7	Which of the followings tell us how many protons an atom has?	A. Mass b. Weight c. Atomic number b. charge br>
8	What is the casting of a shadow by one celestial body to another?	A. Eclipse b. precession c. parallax D. equinox br>
9	What part of the stamen of a flower bears the pollen grains?	A. Filament B. Ovary C. anthrium D. anther
10	Temperature generally decrease towards the poles because:	A. Air movement is generally towards the equator b. Cold polar air masses prevent surface heating of the land c. Clod surfaces do not absorb solar energy as readily as warm surfaces b. Progressively lesser solar e4nerfgy per unit area falls on the earth's surface as we move to polar regions br>