

CSS General Abilities Online Entry Test

•		
Sr	Questions	Answers Choice
1	During the incumbent president's term of office he succeeded in limiting annual increases in the defense budget by an average of 5 percent. His predecessors experienced annual increases of 8 percent. Therefore, the incumbent president should be given credit for the downturn in defense outlays. Which of the following statements, if true would most seriously weaken the above conclusion?	A. Some generals have claimed that the country's defense has weakened in the past year. B. More soldiers were drafted during the former president's term of office. C. The incumbent president advocates peaceful resolution of international disputes. D. The average annual inflation rate during the incumbent president's term was 4 percent, while during his predecessor's term it was 10 percent E. A disarmament treaty with a major adversary was signed by the incumbent president.
2	The alpha particles are compact clusters of:	A. Electron and proton B. Two proton and two neutrons C. Three protons and three neutrons D. None of these
3	If we are doomed to have local drug rehabilitation centers - and society has determined that we are - then society ought to pay for them. Which of the following, if true, would weaken the above argument?	A. Drug rehabilitation centers are too expensive to be locally funded. B. Many neighborhood groups oppose rehabilitation centers. C. Drug rehabilitation centers are expensive to maintain. D. Drug addicts may be unwilling to receive treatment. E. A government committee has convinced many groups that local rehabilitation centers are ineffective
4	Boiling of an egg is a change which is:	A. Physical B. Chemical C. Physiological D. Morphological
5	The speed of sound in dry air at 20 c is about	A. 130 meters per second B. 230 meters per second C. 330 meters per second D. None of these
6	What is the value of 'y' in 4y - 3 > 2 + 3y ?	A. y < 5 B. y = 5 C. y ≥ 0 D. y > 5
7	Question Image	A. 50 ^o B. 90 ^o C. 100 ^o D. 120 ^o
8	A real number is said to be algebraic if it satisfies a polynomial equation with integral coefficients.	A. 2/3 B. √2 C. 0 D. π
9	This is how much actual water vapor is in the air at a certain temperature.	A. Absolute humidity B. Relative humidity C. Variable D. None of these
10	The higest source of omege 3 fatty acid is	A. Fish oil B. Corn oil C. Sun flower oli D. None of these
11	Light year is related to:	A. Time B. Distance C. Energy D. Speed
12	9^6 + 7. when divided by 8. would have a remainder of	A. 0 B. 6

	,, -,	C. 5 D. None of these
13	Astronomical Unit of light year is used to measure	A. Distance B. Time Period C. Light intensity D. Time E. None of these
14	All Alkali metals react with water to form:	A. oxides B. Peroxides C. Hydroxides D. Hyper oxides
15	If 7a - 5 < 6a + 11, then find the value of a ?	A. a > 16 B. a = 16 C. a < 16 D. a ≤ 16
16	The time taken by the sun to revolve around the center of our galaxy is	A. 50 mn years B. 100 mn years C. 250 mn years D. 365 mn years
17	Which of the following group of plants can be used as indicators of SO pollution of air?	A. Epiphytic lichens B. Ferns C. Liverworts D. Hornworts
18	Question Image	A. 12 B. 18 C. 12π D. 30π
19	"The Reconstruction of Religious Thought" written by	A. Ahmed Ali B. Allama Muhammad Iqbal C. Javed Majeed D. None of these
20	If an igneous rock cuts across a sedimentary rock, we know that the igneous rock is	A. Older then the sedimentary rock B. Younger then the sedimentary rock C. The same age as the sedimentary rock D. A minimum of 1.2 million years old