

CSS MCQs Test for General Abilities

Sr	Questions	Answers Choice
1	Chemical used to kill rats and mice are:	A. Insecticides B. Rodenticides C. Fungicides D. Herbicides
2	The Kyoto Protocol was adopted in Kyoto, Japan, on	A. 11 December 1992 B. 28 April 1996 C. 13 June 2013 D. 17 March 1992
3	The most splendid and the most magnificent constellation on the sky is;	A. Orion B. Columbia C. Canis major D. Taurus
4	The Pakistan People's Party-led government signed the Gwadar agreement with China on	A. February 18, 2013 B. September 21, 2010 C. March 13, 2010 D. None of these
5	Where of the most of asteroids lie?	A. In asteroid belt between the orbits of mars and jupiter B. In asteroid belt between the orbits of mars and venus C. In asteroid belt between the orbits of jupiter and venus D. Every where in the sky
6	A man willed his property to his three sons ---- to the youngest he gave Rs. 698.49, to the second 3.4 as much as to the youngest, and to the eldest 3.7 times as much as to the second. What was the value of his estate?	A. Rs. 16450.50 B. Rs. 16444.55 C. Rs. 16444.90 D. Rs. 16444.96
7	If 15% of x is the same as 20% of y, then x : y is:	A. 3 : 4 B. 4 : 3 C. 17 : 16 D. 16 : 17
8	The largest enclosed inland body of water on Earth by area is	A. Coral Sea B. Bering Sea C. Caspian sea D. Caribbean Sea
9	The solar radiation that bounces off the earth back toward the atmosphere is mostly.....(with a longer wavelength).	A. Gamma radiation B. X-rays radiations C. Nuclear radiation D. Infrared radiation
<p>Directions: Read the following information and answer the given questions.</p> <p>(i) Six players A, B, C, D, E and F play for different teams, namely P, Q, R, S, T and U. Each one wears different coloured sport kits in blue, green, pink, yellow, purple and red, though not necessarily in the same order.</p> <p>(ii) The one wearing blue plays in team S, and the one wearing green plays in team P.</p>		
10	<ul style="list-style-type: none"> F does not play in team R or team T. A wears pink kit and plays for team Q. D does not work in team T, and purple kit is not worn by team R. E plays for team U, and neither D nor B plays for team S. Team T does not wear purple or yellow, and C plays for team P. 	A. It cannot be ascertained B. Blue C. Purple D. Red E. None of these
<p>Which coloured kit is worn by team R?</p>		
11	Dacron is	A. Polyethylene B. Epoxy C. Poly-amide D. Non of these
12	If $a : b = 2 : 5$, then the value of $(2a + 3b) : (7a + 5b)$ is	A. 19/39 B. 99/13 C. 31/19 D. 16/21

13 24 is divided into two parts such that 7 times the first part added to 5 times the second part makes 146. The first part is
 A. 11
 B. 13
 C. 16
 D. 17

14 The largest number which divides 25, 73 and 97 and leave the same remainder in each case is:
 A. 24
 B. 23
 C. 21
 D. 6

15 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

16 Artificial selection was practiced by the
 A. arabs
 B. chinese
 C. romans
 D. none of these

17 Two alloys contain zinc and copper in the ratio of 2 : 1 and 4 : 1. In what ratio the two alloys should be added together to get as a new alloy having zinc and copper in the ratio of 3 : 1 ?
 A. 7 : 5
 B. 5 : 7
 C. 3 : 5
 D. None of these

18 The value of $(25.732)^2 - (15.732)^2$ is:
 A. 414.64
 B. 41.464
 C. 4146.4
 D. 4.1464

19 Glycogen is an example of
 A. carbohydrate
 B. peptide
 C. lipid
 D. steroids

20 Ecology is the study of
 A. Earth
 B. Environment
 C. Plant Nutrition
 D. None of these