

CSS MCQs Test for General Abilities

Sr	Questions	Answers Choice
1	A person standing in front of a mirror finds his image smaller than him and erect. This implies that the mirror is:	<p>A. Plane B. Concave C. Convex D. Note of good quality</p>
2	The density of water is greatest at:	<p>A. 32°C<p class="MsoNormal"><o:p></o:p></p> B. 0°C<p class="MsoNormal"><o:p></o:p></p> C. 4°C<p class="MsoNormal"><o:p></o:p></p> D. 100°C<p class="MsoNormal"><o:p></o:p></p></p>
<p>Two or more essences out of a stock five essences-- L, M, N, O, and P are used in making all perfumes by a manufacturer. He has learned that for a blend of essences to be agreeable it should comply with all the rules listed below.</p> <ul style="list-style-type: none"> • A perfume containing L, should also contain the essence N, and the quantity of N should be twice as that of L. • A perfume containing M, must also have O as one of its components and they should be in equal proportion. • A single perfume should never contain N as well as O. • O and P should not be used together. • A perfume containing the essence P should contain P in such a proportion that the total amount of P present should be greater than the total amount of the other essence or essences used. <p>Among the following which is an agreeable formula for a perfume ?</p>		
3		<p>A. One part L, one part P B. Two parts M, two parts L C. Three parts N, three parts L D. Four parts O, four parts M E. five parts, P, five parts M</p>
4	The average age of three boys is 25 years and their ages are in the proportion 3 : 5 : 7. The age of the youngest boy is:	<p>A. 21 years B. 18 years C. 15 years D. 9 years</p>
5	In addition to their role in ozone depletion, CFCs play a role in global warming by	<p>A. Absorbing solar radiation B. Blocking ultraviolet B radiation C. Absorbing earth shine in the 10 micron region D. Destroying ozone, which cools the earth</p>
6	The radius of a sphere is increased by 10%. The surface area increases by	<p>A. 21% B. 31% C. 41% D. None of these</p>
7	Dr. Abdus Salam of Pakistan was one of the contributors of the unification of:	<p>A. Electromagnetic force and gravitational force B. Electromagnetic force and weak nuclear force C. Gravitational force and weak nuclear force D. Weak nuclear force and strong nuclear force</p>
8	What is the H.C.F. of 27, 18 and 36 ?	<p>A. 7 B. 11 C. 9 D. None of these</p>
9	Which term in psychology is generally used to refer to emotional disorders such as, anxiety, depression and phobia?	<p>A. Psyches B. hypnosis C. Neurosis D. Mental illness</p>
10	Who developed the small pox vaccination?	<p>A. Eduard Jenner B. Alexander Fleming C. Albert Einstein D. None of these</p>
		<p>A. Wavelength</p>

11	The loudness of sound depends on its	B. Frequency C. Amplitude D. All of these
12	In the following alphabet series, one term missing as shown by question mark(?). Choose missing term in options. U,O,I,?,A	A. E B. C C. S D. G
13	Freedom house NGO Headquarter in	A. Amsterdam(Netherlands) B. Reykjavik (Iceland) C. Washington D.C (United States of America) D. None of these
14	This is the measure of moisture in the air	A. Temperature B. Humidity C. Altitude D. None of these
15	If $x/2-2 > x/3$, then find the value of x ?	A. $x < 12$ B. $x > 12$ C. $x \leq 12$ D. $x \geq 12$
16	The sum of $\bar{2.75}$ and $\bar{3.78}$ is:	A. $\bar{5.53}$ B. $\bar{4.53}$ C. $\bar{1.53}$ D. $\bar{1.03}$
17	Name two planets which revolve around their axis from east to west	A. Earth and venus B. Mars and earth C. Venus and Uranus D. Mars and Uranus
18	Proteins are made up of	A. polynucleotide B. polypeptide C. Oxyacetylene D. None of these
19	Number Series Test 1, 4, 9, ?, 25, 36,	A. 17 B. 18 C. 16 D. 49
20	Question Image	A. 18 B. 24 C. $12 + 12\sqrt{3}$ D. $18 + 6\sqrt{3}$ E. $24\sqrt{2}$