

CSS MCQs Test for General Abilities

Sr	Questions	Answers Choice
1	Which colour of heat radiation represents the highest temperature?	A. Blood red B. Dark cherry C. Salmon D. White
2	Question Image <input style="width: 200px; height: 20px;" type="text"/>	A. 93°C B. 103°C C. 83°C D. 97°C
3	The average of 50 numbers is 38. If two numbers 45 and 55 are discarded, the average of the remaining set of numbers is	A. 38.5 B. 37.5 C. 37.0 D. 36.5
4	UNHCR (United Nations High Commissioner for Refugees) headquarters are in	A. Bangkok, Thailand B. Washington, D.C, USA C. Geneva, Switzerland D. Brussels, Belgium
5	The Order of the Rising Sun is highest Military Award of	A. Russia B. Japan C. South Korea D. None of these
6	The densities of three liquids are D, 2D, 3D. What will be the density of the resulting mixture if equal volumes of the three liquid are mixed?	A. 1.5D B. 2D C. 3D D. 6D
7	1992 Environment conference held in	A. New York, USA B. Paris, France C. Rio De Janeiro, Brazil D. None of these
8	Graphite is used in nuclear reactor as:-	A. Fuel B. Control rods C. moderator D. Coolant
9	Who invented Radar?	A. Henrey backquerel B. Max planck C. Robert Watson watt D. Humpherey Davy
10	25% of a number is 20. What is 40% of that number ?	A. 30 B. 32 C. 35 D. 31
11	Science attempts to	A. Explain how the universe works by discovering the laws regulating everything around us B. use discovered laws to engineer new devices C. Both A and B D. None of these
12	The Pakistani population receives the largest does of ionizing radiation from:	A. Natural sources B. Fallout from nuclear weapons testing. C. Nuclear medicine D. Nuclear power plant
13	The principle used in radar is the same as that of sonar. in reader we use radio waves whereas in sonar we use	A. Red waves B. Infrared waves C. Ultrasonic D. Super sonic E. None of these
14	The ozone layer is present in atmosphere above earth. The stratum (Layer) of atmosphere in which ozone layer lies is called as	A. Exosphere B. Mesosphere C. Stratosphere D. Lonosphere

E. I roposphere

15 Ibn Zuhr the author of al Taisir is known as

- A. The father of experimental surgery
- B. The founder of Calculus
- C. A Biographer of provincial governors
- D. None of these

16 The number of electron of a neutral atom is automatically known if one knows the:

- A. Atomic number
- B. Atomic weight
- C. Number of orbitals
- D. None of these

17 Mist is caused by

- A. Dry ice
- B. Ice at low temperature
- C. Water vapor at low temperature
- D. Carbon monoxide in solid form

18 Question Image

- A. $a > 4\sqrt{3}$
- B. $a > 8$
- C. $a = 4\sqrt{3}$
- D. $4\sqrt{3} < a < 8$

19

Nine individuals - Z, Y, X, W, V, U, T, S and R - are the only candidates, who can serve on three committees-- A, B and C, and each candidate should serve on exactly one of the committees.

Committee A should consist of exactly one member more than committee B.

It is possible that there are no members of committee C.

Among Z, Y and X none can serve on committee A.

Among W, V and U none can serve on committee G.

Among T, S and R none can serve on committee C.

In case T, S and X are the only individuals serving on committee B, the total membership of committee C should be:

- A. Z and Y
- B. Z and W
- C. Y and V
- D. Y and U
- E. X and V

20

Question Image

- A. $45^{>0}$
- B. $60^{>0}$
- C. $75^{>0}$
- D. $90^{>0}$