

CSS General Abilities Topic 5 Analytical Reasoning

Sr Questions **Answers Choice** Successfully adjusting to one's environment leads to happiness. War at a universal level war destroys the weaker people, who are the most unable to adjust to their environment. Thus, war at the universal level puts weaklings out of their misery and allows more space for their predators to enjoy life in a better manner. As those actions have to be performed, which maximize the level of happiness of the greatest number, war at a universal level should take A. i only B. ii only The author's discussion would be greatly if he agreed to which of the C. iii only D. i and iii only following? E. i, ii and iii only i. Technology could change the environment. ii. War at the universal level would be an integral part of the environment. iii. It is possible for the strong to survive without suppressing the weak. 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. . 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 A. One part L, one part P B. Two parts M, two parts L should be in equal proportion. 2 C. Three parts N, three parts L • A single perfume should never contain N as well as O. Four parts O, four parts • O and P should not be used together. E. five parts, P, five parts M 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. Among the following which is an agreeable formula for a perfume? 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. A. 9 It is possible that there are no members of committee C. B. 8 Among Z, Y and X none can serve on committee A. 3 C. 7 Among W, V and U none can serve on committee G. D. 6 E. 5 Among T, S and R none can serve on committee C. Of the nine individuals, the largest number that can serve together on committee C is 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 Committee A should consist of exactly one member more than committee B. A. 7 and Y It is possible that there are no members of committee C. B. Z and W Among Z, Y and X none can serve on committee A. C. Y and V Among W, V and U none can serve on committee G. D. Y and U E. X and V 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: Directions: Study the following information to answer the given questions. (i) Six firends, A, B, C, D, E and F are seated in a circle facing inwards. (ii) F is between A and D. A. (ii) only (iii) C is between E and B. (iv) E is not between D and C B. (iii) only 5 C. (iv) only (v) D is second to the left of C. D. all are required Which of the above statements is not required to arrive at the seating position of the all the six friends?

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.

- 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.

A. L and M B. L and N C. L and P

D. M and O E. P and N

Among the following which combination cannot be used together in an agreeable perfume containing two or more essences?

Directions: Answer the questions below based on the following information: Delegations from India and Pakistan are meeting to discuss military, trade and diplomatic problems. Each delegation consists of a chair person, two military attaches, and two trade experts. The Indian delegation consists of A, B, C, D and E while the Pakistani delegation consists of F, G, H, I and J. Each chairperson is to occupy the middle seat in a row of five on two sides of a rectangular table.

(i) A insists on being seated at the opposite and of the table from B.

(ii) G, who is deaf in his right ear, must be at the right end of the table.

(iii) Neither D nor F is chairperson.

(iv) The Indian military attaches, one of whom is B, are seated together, and neither is opposite either of the Pakistan military attaches, neither of whom is G.

If J is a military attache, which of following is true?

- 1. The pakistani chairperson is I
- 2. I is a trade expert.
- 3. Is a military expert.

A. 1 only B. 2 only C. 1 and 2

D. 1 or 3 but not both E. 2 or 3, but not both

- Directions: Read the following information and answer the given questions.
- (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, through not necessarily in the same order.
- (ii) The one wearing blue plays in team S, and the one wearing green plays in team P
 - 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 not 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

Which coloured kit is worn by team R?

Directions: Study the following information to answer the given questions.

(i) Six firends, A, B, C, D, E and F are seated in a circle facing inwards.

(ii) F is between A and D.

(iii) C is between E and B.

(iv) E is not between D and C $\,$

(v) D is second to the left of C.

Who is between A and C?

A. B

C. D

D. None of these

Directions: From among five doctors 1, 2, 3, 4 and 5; four engineers G, H, K and L; and six teachers, M, N, O, Q, and R, some teams are to be selected. Of these 1, 2, G, H, O, P, Q are females and the rest re males. The formation of the teams is subject to the following

i-Wherever there is a male doctor, there will be a female teacher.

ii-Wherever there is male engineer, there will be a female doctor.

iii-There shall not be more than two male teachers in any team.

If the team consists of two doctors, two female teachers and two engineers, all the following teams are possible except

A. 12 KLPQ B. 12GHPQ C. 12GHOQ D. OPGH12

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 and Z are the individuals serving on committee B, how many of the nine individuals should serve on committee C?

A. 3

B. 4

C. 5

F. 7

e

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teachers, M, N, O, Q, and R, some teams are to be selected. Of these 1, 2, G, H, O, P, Q are females and the rest re males. The formation of the teams is subject to the following conditions: A. 35KLNR i-Wherever there is a male doctor, there will be a female teacher. B. 12GHMN 12 ii-Wherever there is male engineer, there will be a female doctor. C. 34KLOP iii-There shall not be more than two male teachers in any team. D. 12GHOP If the team consists of two doctors, two engineers, and two teachers, all the following teams are possible except A bus has exactly six stops on its route. The bus first stops at stop one and then at stops two, three, four, five, and six respectively. After the bus leaves stop six, the bus turns and returns to stop one and repeats the cycle. The stops are at six building that are, in alphabetical order L, M, N, O, P, and Q. A. O is stop one P is the third stop. B. Q is stop three M is the sixth stop. 13 C. P is stop four The stop O is the stop immediately before Q. D. N is stop five N is the stop immediately before L. E. L is stop six In case a passenger gets on the bus at O, rides past one of the stops, and gets off at P, which of the following must be true? A bus has exactly six stops on its route. The bus first stops at stop one and then at stops two, three, four, five, and six respectively. After the bus leaves stop six, the bus turns and returns to stop one and repeats the cycle. The stops are at six building that are, in alphabetical order L, M, N, O, P, and Q. A. O P is the third stop. B. Q C. N M is the sixth stop. 14 The stop O is the stop immediately before Q. D. L N is the stop immediately before L. E. M In case N is the fourth stop, which among the following must be the stop immediately before P? Directions: Study the following information to answer the given questions. (i) Six books are kept one on top of other. A. History (ii) The History book is just above Accounting. The maths book is between Punjabi B. Accounting 15 and Urdu. C. Urdu (iii) English is between History and Punjabi. D. None of these Which book is between the Maths and English books? Successfully adjusting to one's environment leads to happiness. War at a universal level war destroys the weaker people, who are the most unable to adjust to their environment. Thus, war at the universal level puts weaklings out of their misery and allows more space for their predators to enjoy life in a better manner. As those actions have to be performed, which maximize the level of happiness of the greatest number, war at a universal level should take place. A. i only What response would the author of the above discussion come up with, in B. ii only the case of the objection that the weaklings far exceed strong people? 16 C. iii only i. He would respond with the statement that the person making the objection is a D. i and ii only weakling. E. ii and iii only ii. He would respond by saying that weaklings will be miserable no matter what iii. He would respond with the statement that the strong would be frustrated if the weaklings are destroyed. Directions: Study the following information to answer the given questions. (i) Six books are kept one on top of other. A. Urdu (ii) The History book is just above Accounting. The maths book is between Punjabi B. Puniabi 17 and Urdu. C. Accounting (iii) English is between History and Punjabi. D. Cannot be determined Which book is at the top? Directions: Study the following information to answer the given questions. (i) Six firends, A, B, C, D, E and F are seated in a circle facing inwards. (ii) F is between A and D. A. Second to the right of A (iii) C is between E and B. B. Next to the right of B 18 (iv) E is not between D and C C. Third to the left of B D. Fourth to the right of A (v) D is second to the left of C. Which of the following is D's position? Directions: Answer the questions below based on the following information: Delegations from India and Pakistan are meeting to discuss military, trade and

diplomatic problems. Each delegation consists of a chair person, two military attaches, and two trade experts. The Indian delegation consists of A, B, C, D and E

Directions: From among five doctors 1, 2, 3, 4 and 5; four engineers G, H, K and L; and six

while the Pakistani delegation consists of F, G, H, I and J. Each chairperson is to occupy the middle seat in a row of five on two sides of a rectangular table.

- (i) A insists on being seated at the opposite and of the table from B.
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F may be a

A. Trade expert seated next to I

- B. Military attache seated next to I
- C. Military attache seated next to J
- D. Trade expert seated next to H
- E. Trade expert seated opposite B

In an experiment conducted at a laboratory, 160 white mice were injected with Serum D. 160 other white mice were injected with a harmless sugar solution. In two weeks time 39% of the white mice, who were injected with Serum D contracted the highly contagious and often fatal disease, jungle fever. Hence, it can be concluded that jungle fever is caused by some elements similar to the elements in Serum D.

The above argument would be highly empowered in case it were shown that:

A. Some of the elements in Serum D are extracted form the root of certain poisonous jungle wildflower.

- B. Within a period of two weeks about 40% of the white mice, who were injected with a harmless sugar solution also contracted jungle fever. C. Almost all the white mice died within a period of two days after the first symptoms appeared.
- D. Normally the rate of jungle fever among white mice is less than 0.01%.
- E. Invariably the blood of the victims of jungle fever victims contains a high level of a certain toxic substance also found in serum D.

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