

Explore | Expand | Enrich

PROBLEM 1:



A, P, R, X, S and Z are sitting in a row. S and Z are in the centre. A and P are at the ends. R is sitting to the left of A. Who is to the right of P?

A. A

B. X

C. S

D. Z

ANS: B



PROBLEM:



There are 8 houses in a line and in each house only one boy lives with the conditions as given below:

- 1. Jack is not the neighbor Siman.
- 2. Harry is just next to the left of Larry.
- 3. There is at least one to the left of Larry.
- 4. Paul lives in one of the two houses in the middle.
- 5. Mike lives in between Paul and Larry.



PROBLEM 2:



If at least one lives to the right of Robert and Harry is not between Taud and Larry, then which one of the following statement is not correct?

- A. Robert is not at the left end.
- B. Robert is in between Simon and Taud.
- C. Taud is in between Paul and Jack.
- D. There are three persons to the right of Paul.

ANS:Option C



PROBLEM 3:



A, B, C, D and E are sitting on a bench. A is sitting next to B, C is sitting next to D, D is not sitting with E who is on the left end of the bench. C is on the second position from the right. A is to the right of B and E. A and C are sitting together. In which position A is sitting?

- A. Between B and D
- B. Between B and C
- C. Between E and D
- D. Between C and E



PROBLEM 4:



Refer the below statements to solve questions 4-7.

- P, Q, R, S, T, U, V and W are sitting round the circle and are facing the centre:
- 1. P is second to the right of T who is the neighbor of R and V.
- 2. S is not the neighbor of P.
- 3. V is the neighbor of U.
- 4. Q is not between S and W. W is not between U and S.

Which two of the following are not neighbors?

- A. RV
- B. UV
- C. RP
- D. QW

ANS:Option A

PROBLEM 5:



Which one is immediate right to the V?

A. P

B. U

C. R

D. T

ANS:Option D



PROBLEM 6:



Which of the following is correct?

- A. P is to the immediate right of Q
- B. R is between U and V
- C. Q is to the immediate left of W
- D. U is between W and S



PROBLEM 7:



What is the position of S?

- A. Between U and V
- B. Second to the right of P
- C. To the immediate right of W
- D. Data inadequate.



PROBLEM 8:



Refer given statements to solve question 8-10

Five girls are sitting on a bench to be photographed. Seema is to the left of Rani and to the right of Bindu. Mary is to the right of Rani. Reeta is between Rani and Mary.

Who is sitting immediate right to Reeta?

- A. Bindu
- B. Rani
- C. Mary
- D. Seema



PROBLEM 9:



Who is in the middle of the photograph?

- A. Bindu
- B. Rani
- C. Mary
- D. Seema



PROBLEM 10:



Who is second from the left in photograph?

- A. Bindu
- B. Rani
- C. Mary
- D. Seema



PROBLEM:



Refer given statements to solve questions 11-14
In an Exhibition seven cars of different companies - Cadillac, Ambassador, Fiat, Maruti, Mercedes, Bedford and Fargo are standing facing to east in the following order:

- 1. Cadillac is next to right of Fargo.
- 2. Fargo is fourth to the right of Fiat.
- Maruti car is between Ambassador and Bedford.
- 4. Fiat which is third to the left of Ambassador, is at one end.



PROBLEM 11:



Which of the cars are on both the sides of Cadillac car?

- A. Ambassador and Maruti
- B. Maruti and Fiat
- C. Fargo and Mercedes
- D. Ambassador and Fargo



PROBLEM 12:



Which of the following statement is correct?

- A. Maruti is next left of Ambassador.
- B. Bedford is next left of Fiat.
- C. Bedford is at one end.
- D. Fiat is next second to the right of Maruti.



PROBLEM 13:



Which one of the following statements is correct?

- A. Fargo car is in between Ambassador and Fiat.
- B. Cadillac is next left to Mercedes car.
- C. Fargo is next right of Cadillac.
- D. Maruti is fourth right of Mercedes.



PROBLEM 14:



Which one of the following is the correct position of Mercedes?

- A. Next to the left of Cadillac
- B. Next to the left of Bedford
- C. Between Bedford and Fargo
- D. Fourth to the right of Maruti.



PROBLEM:



Question 15-19 are based on the following information.

A to H, eight members of a family sit around a circular table. The following information is known about them: There are three married couples in the family. E is third to the right of B, and exactly two persons sit between G and E. C is to the right of his grandson. F is the son-in-law of D and his daughter is A who sits to the left of her aunt E, who is opposite D. G and E are sisters-in-laws. H is unmarried, while F has no siblings. Each couple has at least one child.



PROBLEM 15:



Who sits to the right of H?

1 : A

2 : B

3:C

4 : D

5: None of these

ANS: 3) C



PROBLEM 16:



E is the wife of _____.

1 : A

2:B

3 : C

4 : D

5 : G

ANS:2) B



PROBLEM 17:



Who is the daughter of D?

1 : A

2 : B

3 : G

4 : F

5 : E

ANS:3) G



PROBLEM 18:



Who sits opposite C's son?

1:H

2 : G

3 : E

4 : F

5: Cannot be determined

ANS:1) H



PROBLEM 19:



Who is three places away to the left of 'B'?

1: His mother

2: His father

3: His son

4: Her father

5: Either her mother or father

ANS:2



PROBLEM 20:



Six friends P, Q, R, S, T and U are sitting around the hexagonal table each at one corner and are facing the Centre of the hexagonal. P is second to the left of U. Q is neighbor of R and S. T is second to the left of S.

Which one is sitting opposite to P?

- A. R
- B. Q
- C. T
- D. S

