

Bankersadda Crash Course

For SBI PO Prelims 2019



Directions (1-5): Study the following information carefully and answer the question given below:

Eight friends J, K, L, M, N, O, P, Q attended marriage party in the months of January, July, September, and November. In each month, the party will be conducted on 6th and 13th of the month. Not more than two attend the marriage party on same month. Only one person attends the party on one date of one month. O attended the party on 6th of the month which has only 30 days. There are four friends have attended party between O and K. The number of persons attended party between L and O is the same as the number of persons attended party between J and N. Q attended party before P. M and L attended party in the same date, but M attended before L. Two person attended party between O and J. L and N attended the party on 6th of July and 13th of November respectively.

Q1. How many persons attend marriage party between M and P?

- (a) Two
- (b) No-one
- (c) Four
- (d) Five
- (e) None of these

Q2. Who attend marriage party on 13th July?

- (a) J
- (b) L
- (c) P
- (d) N
- (e) Q

Special Offer



**SBI PO 2019
PRELIMS**

WITH VIDEO SOLUTION

35 TOTAL TEST

- 20 Full Length Mocks
- 15 Section wise Practice Sets

VALIDITY 1 MONTHS

Q3. If all person attended the party in alphabetical order starting from January to November, then who among the following attend marriage party on 6th September?

- (a) Q
- (b) N
- (c) J
- (d) P
- (e) None of these

Q4. How many persons attend marriage party after J?

- (a) Four
- (b) One
- (c) Three
- (d) Five
- (e) None of these

Q5. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

- (a) N
- (b) O
- (c) Q
- (d) M
- (e) L



Directions (6-10): Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statement are sufficient to answer the question. Read both the statements and Given answer:

- (a) If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- (b) If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- (c) If the data either in statement I alone or in statement II alone are sufficient to answer the question.
- (d) If the data even in both statements I and II together are not sufficient to answer the question.
- (e) If the data in both statement I and II together are necessary to answer the question.

Q6. Who sits immediate left of M, if all persons sit in a row are facing north?

- I.** A sits third to the right of N. There is only three persons sit between N and M.
- II.** K sits second to the left of M. Not more than eight persons sit in a row.

Q7. Who amongst P, Q, R, S, T and U is the tallest person?

- I.** R is taller than S but shorter than only 2 persons. Q is shorter than P.
- II.** T is not as tall as U who is not the tallest.

Q8. How is A related to B?

- I. A has only two children. C is sister of E. D is father in law of B
II. E is husband of B. A is married to D.

Q9. What is the code of 'today' in a certain code language?

- I. 'today bank sector' is coded as 'zq xr mz' and 'public today never' is coded as 'mz yq hn'
II. 'today file send' is coded as 'xr mz zq' and 'email send today' is coded as 'zq mz am'

Q10. Six persons- J, K, L, M, N sitting in a row. Among them how many persons are facing to the north?

- I. There are only two persons sit between J and K. M sits fourth to the left of J.
II. O sits immediate left of N but not an immediate neighbour of J.

Directions (11-13): Each of these questions is based on the following information:

- (i) M % N means M is the daughter of N.
(ii) M @ N means M is the sister of N.
(iii) M \$ N means M is the father of N.
(iv) M & N means M is the son of N.

Q11. Which of the following shows the relation that L is the grandmother of R?

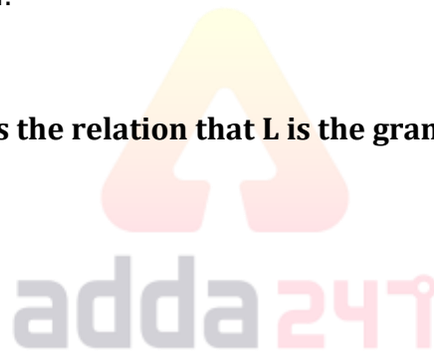
- (a) S % U \$ L & R @ T
(b) U & L \$ R @ S @ T
(c) R @ U % S & L @ T
(d) R @ U \$ L @ S & T
(e) None of these

Q12. If the expression S @ T & U % V @ W is true, then which of the following is not true?

- (a) V is grandmother of T
(b) S is daughter of U
(c) T is son of U
(d) V is brother of W
(e) None of these

Q13. If the expression C & D @ E % F is true, then which of the following is true?

- (a) F is grandfather of C
(b) E is brother of C
(c) F is grandmother of C
(d) C is nephew of E
(e) None of these



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BILINGUAL

Direction (14-15): Study the following information carefully and answer the given questions.

There are eight members in a family i.e. K, L, M, N, O, R, S and P. K is grandmother of N. O has only two children. P is sister in law of L who is S's wife. R is the nephew of M, who is son of O. P has only one daughter.

Q14. How is P related to L's niece?

- (a) Son
- (b) Father
- (c) Mother
- (d) Daughter
- (e) None of these

Q15. Who is son-in-law of R's grandfather?

- (a) K
- (b) M
- (c) N
- (d) S
- (e) O

Directions (16-20): Study the information carefully and answer the questions given below.

A man is going to his office from Monday to Sunday (Starting from Monday and ending on Sunday) in different time slot. Time slots are 7:30am, 8:30am, 8:45am, 9:30am, 10:30am, 10:45am and 11:30am. And Time slot must be in the different order. Time slot are not consecutive in consecutive days. Man is going to 9:30am on Saturday. There is 15min gap between the Wednesday and Sunday time slot. There is one hour gap between the time slot of Saturday and Wednesday. There are two days gap between 7:30am and 11:30am time slot but both of the time slot are not happened on Friday.

Q16. How much time difference are there between Monday and Thursday time slot?

- (a) 1 hour
- (b) 2hour
- (c) 3hour
- (d) 4hour
- (e) 5hour

Q17. What is the time slot of Tuesday?

- (a) 7:30 am
- (b) 8:45 am
- (c) 9:30 am
- (d) 8:30 am
- (e) 10:30 am

Q18. If the time slots are arranged in ascending order from Monday to Sunday then how many time slots will remain unchanged?

- (a) One
- (b) Two
- (c) None
- (d) Four
- (e) None of these.

Q19. What is the time slot just before 10:30am according to the arrangement?

- (a) 8:30 am
- (b) 10:00 am
- (c) 11:30 am
- (d) 9:30 am
- (e) None of these.

Q20. If the person is getting 25 min late on Thursday then what time he reach to the office?

- (a) 7:55 am
- (b) 11:55 am
- (c) 11:10 am
- (d) Cannot be determined
- (e) None of these.

Direction (21-25): Study the following information carefully and answer the given questions:

Eight persons A, B, C, D, E, F, G, and H are seated in a row, some of them are facing towards north direction and some of them are facing towards south direction also they like different brands i.e. Levi's, H&M, Wrangler, Arrow, Biba, Febindia, Allen Solly, and Zara (not necessarily in same order).

A, sits second to the right of G. The one who likes Zara sits third to the left of H, who doesn't face north. G doesn't like Arrow. F sits third to the left of the one who likes H&M. D sits second to the left of C, who is not an immediate neighbour of G. C faces same direction as G faces. The one who likes Allen Solly brand sits fourth to the left D. A doesn't like H&M. The one who likes Wrangler is an immediate neighbour of G. B is an immediate neighbour of F. The one who likes Febindia sits sixth to the right of E. A and B face same direction as F faces. Only one person sits to the left of the one who likes Arrow. The one who likes Arrow sits second to the right of the one who sits second to the left of G. The one who likes Wrangler is an immediate neighbour of G.

Q21. Who among the following likes Allen Solly brand?

- (a) C
- (b) H
- (c) A
- (d) B
- (e) None of these

Q22. Who among the following sits immediate right of the one who likes Zara brand?

- (a) H
- (b) F
- (c) C
- (d) B
- (e) None of these

Q23. Who among the following likes Biba brand?

- (a) A
- (b) C
- (c) G
- (d) Either (b) or (c)
- (e) None of these

Q24. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

- (a) A
- (b) B
- (c) C
- (d) F
- (e) D

Q25. Who among the following sits second to the right of the one who likes Arrow brand?

- (a) A
- (b) F
- (c) G
- (d) H
- (e) None of these

Directions (26-30): In each of the questions below are given some statements followed by some Conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the Conclusions and then decide which of the given Conclusions logically follows from the given statements disregarding commonly known facts.

Q26. Statements:

All Mango are Banana.
Some Banana are Grapes.
Some Apple are Grapes.

Conclusions:

I. Some Apple are Banana.
II. Some Grapes are Mango.
III. Some Mango are Apple.

- (a) Only I follows
- (b) Only II follows
- (c) Only I and III follow
- (d) Only III follows
- (e) None follows

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Q27. Statements:

Some River are Land.
All Land are Mountain.
All River are Water.

Conclusions:

- I. Some Water are Land.
- II. Some Mountain are River.
- III. Some Water are Mountain.

- (a) All follow
- (b) Only II and III follow
- (c) Only I and III follow
- (d) Only I and II follow
- (e) None of these

Q28. Statements:

All Pearl are Ocean.
All Ocean are Water.
All Moon are Water.

Conclusions

- I. Some Ocean are Moon.
- II. Some Water are Pearl.
- III. All Pearl are Water.

- (a) Only I follows
- (b) Only II follows
- (c) Only III follows
- (d) Only II and III follow
- (e) None of these

Q29. Statements:

Some Red are Green.
All Green are Yellow.
All White are Yellow.

Conclusions:

- I. All White are Green.
- II. Some Red are Yellow.
- III. Some White are Red.

- (a) Only I follows
- (b) Only II follows
- (c) Only III follows
- (d) Only I and II follow
- (e) None of these



Q30. Statements:

Some Money are Rent.

All Rent are Salary.

Some Pay are Rent.

Conclusions:

I. Some Salary are Pay.

II. Some Money are Salary.

III. All Salary are Rent.

(a) Only I and III follow

(b) Only II follows

(c) Only I and II follow

(d) Only III follows

(e) None of these



EPFO
Assistant 2019

PRELIMS

25 TOTAL TESTS

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BILINGUAL

