

Memory Based Question Paper Set of

IBPS CLERK PRELIMS EXAM 2017 –

Reasoning Ability

D.1-5) Study the following information carefully and answer the questions given below.

Eight persons A, B, C, D, E, F, G and H are sitting in a circle and facing center but not necessarily in the same order. B sits third to the right of G. One person sits between A and B. F is an immediate neighbour of A. Three persons sit between F and E. C sits second to the right of E. D is an immediate neighbour of F.

Q.1) How many persons sit between D and H?

- a) Three
- b) Two
- c) One
- d) None
- e) More than three

Q.2) Who among the following persons sit an immediate neighbours of C?

- a) B, E
- b) A, B
- c) A, F
- d) D, H
- e) None of these

Q.3) Which of the following statements is true?

- a) G is an immediate neighbour of F
- b) Two persons sit between D and B
- c) H sits second to the left of D
- d) E sits second to the left of A
- e) D sits second to the left of H

Q.4) If C and G are interchanging their position and the same way E and H are interchanging their position then, who among the following persons sits between C and H?

- a) E
- b) B

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- c) G
- d) D
- e) A

Q.5) Four of the five are alike in a certain way based on the arrangement hence form the group. Find who among the following persons does not belong to the group?

- a) D, H
- b) B, A
- c) G, E
- d) C, D
- e) C, F

Q.6) If odd number is add by 2 and even number is subtracted by 1 in the number "5431786" then, which of the following number is not repeated after the arrangement?

- a) 5
- b) 6
- c) 3
- d) 7
- e) 1

Q.7) In a certain code, "FDATS" is written as "HGBWU" and the same way code "QLHVD" is written as "PRIHW" then, How will "TSBRJ" be written in that code?

- a) WUCSN
- b) TXCSN
- c) WUCNS
- d) TXCKV
- e) WUCKV

D.8-12) Study the following information carefully and answer the questions given below.

Eight persons D, E, F, G, M, N, O and P are living in an eight floor building but not necessarily in the same order. The lowermost floor is numbered as 1 and the above floor is numbered as 2 and so on the topmost floor is numbered as 8.

D lives in the even numbered floor as below 5th floor. Two persons live between D and O. One person lives between O and E. M lives immediately above O but not lives in the 6th floor. As many persons above M as below F. More than three persons live between F and P. One person lives between F and G.

Q.8) How many persons live between O and E?

- a) One
- b) Three

c) None

d) Two

e) Four

Q.9) Which among the following persons exactly live between G and P?

a) E

b) O

c) N, D

d) None

e) E, D

Q.10) Who among the following persons lives the topmost floor?

a) F

b) M

c) P

d) N

e) G

Q.11) Four of the five are alike in a certain way based on the arrangement hence form the group. Find who among the following persons does not belong to the group?

a) E, G

b) P, D

c) G, F

d) O, D

e) M, P

Q.12) If all the persons are arranged in alphabetical order from bottom to top then, how many persons are unchanged their positions?

a) Two

b) None

c) One

d) Three

e) Four

Q.13) If it is possible to make a meaningful word using the fourth, sixth, eighth and tenth letter of the word "INTERCHANGE". Using the letter is not repeated to make a meaningful word then what is the last letter of that word?

a) G

b) C

c) No word

d) A

e) E

Q.14) P is 13m north of A. S is 10m east of P. N is 11m west of A. C is 4m south of N. O is 17m east of C. What is the direction of N is related to O?

a) North

b) North-east

c) South-East

d) North-west

e) South-west

D.15-19) Study the following information carefully and answer the questions given below.

Seven persons J, K, L, M, N, O and P are sitting in a straight line but not necessarily in the same order. The two extreme ends and the exactly center persons are facing south direction and others are facing north direction.

N sits fourth to the right of M. M and L face same direction. L is an immediate neighbour of N. N faces north direction. P sits third to the right of L. Two persons sit between K and J. O is not an immediate neighbour of K.

Q.15) Who among the following persons facing south direction?

a) M, J

b) L, N

c) J, P

d) M, K

e) L, P

Q.16) How many persons sit between K and J?

a) Three

b) None

c) One

d) Two

e) Four

Q.17) Who among the following persons immediate left of P?

a) N

b) K

c) None

d) L

e) J

Q.18) Which of the following statements is true?

- a) K faces south direction
- b) L and O are immediate neighbours
- c) O sits third to the right of N
- d) N sits one of the extreme ends
- e) None is true

Q.19) Who among the following persons are immediate neighbour of O?

- a) M, J
- b) J, L
- c) L, M
- d) J, N
- e) K, L

D.20-21) Study the following information carefully and answer the questions given below.

R is married to J. N is the only siblings of J. S is the sister-in-law of R. M has only two children. A is the niece of N.

Q.20) If M has one male child then R is related to A?

- a) Father
- b) Father-in-law
- c) Mother
- d) Cannot be determined
- e) Sister-in-law

Q.21) How is S related to M?

- a) Son
- b) Son-in-law
- c) Daughter
- d) Daughter-in-law
- e) Cannot be determined

D.22-26) Study the following information carefully and answer the questions.

In a certain coded language.

'Good team will win' is coded as 'rutumtst'

'Good time will happen' is coded as 'km sttunk'

'Time to start the game' is coded as 'nkchpnhmvn'

'Game win by good players' is coded as 'rutlstpn se'

Q.22) How is 'team' written in that code language?

- a) se
- b) mt

- c) nk
- d) Either 'tu' or 'ru'
- e) Cannot be determined

Q.23) What is the code for 'win' written in that code language?

- a) st
- b) ch
- c) tl
- d) ru
- e) None of these

Q.24) What is the code for 'win by players' in that code language?

- a) tl se st
- b) stchru
- c) tl se ru
- d) tl se mt
- e) None of these

Q.25) How is 'nk' represent from the above coded language?

- a) Start
- b) Time
- c) Happen
- d) Team
- e) None of these

Q.26) How 'game' is written in that code language?

- a) pn
- b) hm
- c) vn
- d) tl
- e) None of these



D.27-29) In each of the following questions some statements are given and these statements are followed by some conclusions numbered. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the given statements.

Q.27) Statements:

Some Apples are Mango

Some Mangoes are Orange

Conclusions:

I. No Apple is an Orange

II. Atleast Some Apples are Orange

a) Either I or II follows

b) Only I follows

c) Neither I nor II follows

d) Both I and II follow

e) Only II follows

Q.28) Statements:

Some Mobiles are Computer

No Computer is Watch

Conclusions:

I. All mobiles can never be Watch

II. All Computers are Mobile

a) Either I or II follows

b) Only I follows

c) Neither I nor II follows

d) Both I and II follow

e) Only II follows

Q.29) Statements:

All Chairs are Table

Some Tables are Desk

Conclusions:

I. All Chairs can never be Desk



II. Some Tables are Chair

- a) Either I or II follows
- b) Only I follows
- c) Neither I nor II follows
- d) Both I and II follow
- e) Only II follows

Q.30) Some of the persons are sitting in a straight line and facing same direction, P sits third to the any extreme end of the line. Four persons sit between P and G. A sits fifth to the left extreme end. One person sits between A and G. How many persons sit between P and A?

- a) Three
- b) One
- c) None
- d) Two
- e) Cannot be determined

D.31-35) Study the following information carefully and answer the questions given below.

H W 5 ! S Q P 8 M C T 3 ? X > Z 9 # U < L 1 D 2 K * ^ F A = B J % V \$ 4

Q.31) Four of the five are alike in a certain way based on the arrangement hence form the group. Find who among the following persons does not belong to the group?

- a) Z<9
- b) K=^
- c) WQ5
- d) X#>
- e) CXT

Q.32) How many symbols between the sixth from the left end and the sixteenth from the left end?

- a) Four
- b) One
- c) Three
- d) Two
- e) None

Q.33) If all the symbols are dropped in the above arrangement then, which of the following elements seventh from the right end?

- a) K
- b) F
- c) 2
- d) A
- e) D

Q.34) If all the letters are dropped in the above arrangement then, which of the following elements sixth from the left end?

- a) <
- b) ?
- c) #
- d) 9
- e) >

Q.35) Which of the following elements exactly between the thirteenth from the left end and the twelfth from the right end?

- a) L
- b) <
- c) #
- d) U
- e) 9