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IBPS PO Prelims Reasoning Question Bank

Directions (1-5):

Seven different boxes A, B, C, D, E, F and G are kept one above other not necessarily in same order. They all have some items in them these are – socks, Quilt, Pillow covers, Books, medicines, pickles and stationary items.

The box which contain socks is immediately above A. There are only two boxes between D and the box which contains socks. The box which contains quilt is above D but not immediately above D. Only three boxes are between C and the box containing quilt. The box which has stationary items is immediately above C. The box which contain books is immediately above box G. Only one box is there between box B and box E. Box B is above box E. Neither box B nor E contain medicines. Box A does not have pillow covers or medicine. There is only one box between box E and G. Neither box D nor G contain pillow covers. Box G is not below box A.

Q.1 Which item is in the box F?

- a) Stationary
- b) Socks
- c) Quilt
- d) Books
- e) Can't be determined

Q.2 Which of the following is correct regarding medicine box with respect to E?

- a) There is one box between E and the one with medicine.
- B) E is immediately above the box which has medicine.
- c) Box which has medicine is related to the box immediately above E.
- d) All are true
- e) None of these is true

Q.3 How many boxes are there between box D and box G?

- a) One
- b) Two
- c) Three





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- d) Four
- e) None

Q.4 Find the pair of boxes with items which is not correctly matched?

- a) B – Books
- b) F – Quilt
- c) A – Pickles
- d) G – Socks
- e) None of these

Q.5 Which of the following items belong to A?

- a) Socks
- b) Books
- c) Medicine
- d) Pillow cover
- e) None of these

Q.6 Statements

Some watches are iron.

No steel is plastic.

No iron is plastic.

Conclusions

- I. Some watches are not plastics.
 - II. No plastic is steel.
 - III. All irons being steel is a possibility.
- a) Only I and II follows
 - b) Only III follows

- c) Only II and III follows
- d) All I, II and III follows
- e) None of these

Q.7 Statements

All mobiles are black.

No tablet is white.

Some tablets are mobiles.

Conclusions

- I. At least some tablets are black.
- II. Some mobiles are not tablets.
- III. No white is mobile.

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

Q.8 Statements

Some copies are pdf.

No pdf is jpeg.

Some jpegs are textbook.

Conclusions

- I. Some jpegs are copies
 - II. No jpeg is a copy
- a) If only I follow
 - b) If only II follows
 - c) If either I or II follows
 - d) If neither I nor II follows



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e) If both I and II follows

Q.9 Statements

All Kitchens are floor.

Some floors are motels.

Some motels are not roofs.

Conclusions

I. No motel is roof.

II. Some floors are not kitchens.

a) If only I follow

b) If only II follows

c) If either I or II follows

d) If neither I nor II follows

e) If both I and II follows

Q.10 Statements

All towels are beds

No bed is bedsheets

Some bedsheets are pillow

Conclusions

I. At least some pillows are beds

II. No bedsheets is a towel

a) If only I follow

b) If only II follows

c) If either I or II follows

d) If neither I nor II follows

e) If both I and II follows

Q.11 Statements

No house is a room

All rooms are towns

Conclusions

I. All houses are towns

II. All towns are rooms

a) If only I follow

b) If only II follows

c) If either I or II follows

d) If neither I nor II follows

e) If both I and II follows

Q.12 There are seven persons P, Q, N, T, F, D and X. Who is the wife of F?

I. Q is the father of P. N is a girl and is not married. X is brother in law of F.

II. Q is grandfather of N. P is not married.

a) Only statement I is required.

b) Only statement II is required.

c) Either statement I or II is required

d) Neither Statement I nor II is required

e) Both statement I and II is required.

Q.13 There are six students in standing in a row A, B, P, R, T and U. Who among them is the tallest?





I. A is taller than U but shorter than P who is not the tallest one. U stands last in the line.

II. B who is not the shortest is shorter than R and A. A is taller than three persons.

- a) Only statement I is required.
- b) Only statement I is required.
- c) Either statement I or II is required
- d) Neither Statement I nor II is required
- e) Both statement I and II is required.

Q.14 In which direction city A with respect to city E?

I. City A is in the north of city B. City C is in between B and D. City B is to the west of D. City E is to the south of City C.

II. City E is to the south of City C which is to the west of City B. City A is in the middle of B and D.

- a) Only statement I is required.
- b) Only statement I is required.
- c) Either statement I or II is required
- d) Neither Statement I nor II is required
- e) Both statement I and II is required.

Q.15 Five members are sitting on a circular table. Who is sitting second to the left of A?

I. A sits third to the right of C, who is not the neighbor of D. B is not the neighbor of A.

II. C sits between B and E. E is not the neighbor of D.

- a) Only statement I is required.
- b) Only statement I is required.
- c) Either statement I or II is required
- d) Neither Statement I nor II is required
- e) Both statement I and II is required.

Directions (16-20):

Sit 25 alone 144 car 4 together 100 16

Step I - 3 Sit 25 alone 144 car together 100 16

Step II - 3 Sit 25 144 car 4 together 100 16 alone

Step III - 3 5 sit 25 144 car together 100 alone

Step IV- 3 5 Sit 25 144 together 100 alone car

Step V - 3 5 6 Sit 144 together 100 alone car

Step VI - 3 5 6 144 together 100 alone car sit

Step VII - 3 5 6 11 144 together alone car sit

Step VIII - 3 5 6 11 144 alone car sit together





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Step IX - 3 5 6 11 13 alone car sit
together

Input – Garbage 324 take 9 voluntary 1
about 64 125 hit forget

Q.16 Which element is third from left in
the step V of the output?

- a) 9
- b) Garbage
- c) Take
- d) 4
- e) None of these

Q.17 Which of the following is the
correct sequence in step 4 of the output?

- a) 324 take 9 voluntary 64
- b) 4 garbage 9 take voluntary
- c) 324 take voluntary 64
- d) 4 9 garbage 324 take 9
- e) None of these

Q.18 How many steps are required to get
the output?

- a) 8
- b) 11
- c) 9
- d) 12
- e) 10

Q.19 “2 4 9 16 324 take voluntary hit
about forget garbage” is which step?

- a) Step 5
- b) Step 9
- c) Step 11
- d) Step 7
- e) None of these

Q.20 Which is the third number to the
left of eight element in step 8?

- a) 9
- b) 4
- c) 2
- d) 16
- e) None of these

Directions (21-25):

Ten persons Ritu, Anjana, Ritvik, Monika, Prasham, Shrishti, Pankaj, Sanskar, Gunjan, and Ashok are sitting in two parallel line having five persons in each line in such a way that there is an equal distance between the adjacent persons. The persons sitting in line 1 are facing south and the persons sitting in second line are facing north. Each of them has different likes for cuisine viz, American, British, Caribbean, French,





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Greek, Indian, Japanese, Mexican, Thai and Turkish. But not necessarily in the same order.

Only one person sits between Anjana and the one like Thai. Ashok faces the one who sits third to the left of the one who like American cuisine. Turkish cuisine is not liked by Ritvik. Ritu faces Monika's neighbor. Only two person sit between Pankaj and the one who like American cuisine. Only two person sit between Ritu and Sanskar. Ritvik faces the one who likes Indian cuisine. The one who likes British cuisine sits second to the left of the one who likes British cuisine. Monika faces south and she is opposite the one who sits third to left of the one who likes Greek cuisine. The one who likes Mexican cuisine faces Prasham. The one who likes Japanese cuisine is sitting to the immediate right of Gunjan. Anjana's neighbor faces Pankaj. The one who faces the person who likes Thai cuisine sits third to the right of the one who likes Carribean cuisine.

Q.21 Who among the following sit at the extreme end of the lines?

- a) Monika, Ashok, Sanskar, Shrishti.
- b) Ritvik, Sansakar, Shrishti, Monika.
- c) Ritu, Ritvik, Pankaj, Prasham.
- d) Pankaj, Anjana, Sanskar, Prasham.
- e) Shrishti, Sanskar, Prasham, Ritvik.

Q.22 Which of the following statement is true?

- a) Anjana faces the one who likes Japanese cuisine.
- b) Only three persons sit between ritvik and the one who likes Mexican cuisine.
- c) Shrishti faces north and she likes Thai cuisine.
- d) Gunjan faces the one who is second to the left of Ashok.
- e) None is true.

Q.23 How many persons sit between Ritu and the one who faces the person who likes French cuisine?

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



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- Q.24 Who among the following sits second to the left of the one who likes Greek cuisine?
- a) The one who faces the person who sits exactly in between Shrishti and Ashok.
 - b) The one who faces the person who likes American cuisine.
 - c) The one who sits on the immediate left of the person who faces gunjan.
 - d) The one who sits the second to the right of the person who faces monika.
 - e) None of these.

- Q.25 Which cuisine does Pankaj like?
- a) American
 - b) Mexican
 - c) Thai
 - d) Carribean
 - e) Can't be determined.

- Q.26 $B > X = Y > W$; $Y < Q = R > D = E$
- I. $R > B$
 - II. $D < = W$
 - a) If only I follow
 - b) If only II follow
 - c) If either I or II follow
 - d) If Neither I nor II follow
 - e) If both I and II follows

- Q.27 $A = B > C < = D$; $P > = Q = R < C$
- I. $A > R$
 - II. $Q < D$
 - a) If only I follow
 - b) If only II follow
 - c) If either I or II follow
 - d) If Neither I nor II follow
 - e) If both I and II follows

- Q.28 $W = Y > A > = B$; $X < = U = Y$
- I. $W = X$
 - II. $U > B$
 - a) If only I follow
 - b) If only II follow
 - c) If either I or II follow
 - d) If Neither I nor II follow
 - e) If both I and II follows

- Q.29 $T < = P = X < A$; $T > = j > K = X$
- I. $A > T$
 - II. $A > J$
 - a) If only I follow
 - b) If only II follow
 - c) If either I or II follow
 - d) If Neither I nor II follow
 - e) If both I and II follows

- Q.30 $Q > = R > = E > = B$; $M > = R < S$; $E < = Y$





I. $Q > = M$

II. $Y < R$

- a) If only I follow
- b) If only II follow
- c) If either I or II follow
- d) If Neither I nor II follow
- e) If both I and II follows

Directions (31-35):

Study the information carefully.

‘Wandering through the way’ is coded as
‘2G@ 1V@ 3M@ 1S@’

‘Question answer properly’ is coded as
‘2Q# 2M# 4R#’

‘Suggestion for better improvement’ is
coded as ‘1E# 2D# 4Q# 4F#’

‘Journey begins to achieve the goal’ is
coded as ‘1S# 1S@ 3T@ 2D# 3G@
2N#’

Q.31 What is the code for
‘improvement’?

- a) 4F#
- b) 1E@
- c) 4Q#
- d) 2D#
- e) Either b) or c)

Q.32 What is the code for ‘passion’?

- a) 3R@
- b) 2T@
- c) 3S#
- d) 3R#
- e) None of these

Q.33 What is the code for ‘It happens’?

- a) 2D@ 2Z@
- b) 1G# 3E@
- c) 3C@ 2R@
- d) 1H# 2Z@
- e) Can’t be determined

Q.34 ‘4C@’ represents the code for?

- a) Future
- b) Ultimately
- c) Fundamental
- d) Fortunate
- e) None of these

Q.35 what is code for ‘configure the
issue’

- a) 4G# 2I# 3E@
- b) 4E@ 1S@ 3R@
- c) 3H# 4F@ 1D@
- d) None of these
- e) Can’t be determined

Q.36 Study the following information.





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Ramu started walking from point X towards south and covers the distance of 4m and reach at point Y. He then turns 135 degree in anticlockwise direction and reach point T which is exactly toward east of point X. His friend Shyamu started walking from point P and move toward east and walked for 4 m to reach the point U. He then turns 90 degree left and walk for 8m to reach point Z. From point Z he takes 90 degree turn in the right direction and walked for 10m to reach point A which is exactly towards north of point T.

In which direction Shyamu is at point A from the initial position of Ramu.

- a) North
- b) North west
- c) North east
- d) South
- e) South east

Directions (37-39):

Read the given information

Suresh is 6 m to the north of Mahesh.

Seema is 6m to the east of Mahesh.

Seema is 3m to the south of Ramesh.

Tushar is 2m to the east of seema.

Uma starts walking from the initial position of Tushar, she walks 9m north and reaches the point where Mohan is standing. She takes a right turn and walks 5m to reach Neetu's place. She takes another right turn, walks for 6m and reaches Preeti's home.

Q.37 In which direction Mahesh is from Preeti's house?

- a) North west
- b) North
- c) South west
- d) North east
- e) None of these

Q.38 Which of the following represents the direction of Neetu with respect to Seema?

- a) Southwest
- b) South
- c) Northeast
- d) Southeast
- e) Northwest

Q.39 If john's house is 6m to south of Mohan, then which of the following is closest to john's house?





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- a) Ramesh
- b) Tushar
- c) Mohan
- d) Preeti
- e) Mahesh

Directions (40-41):

Study the following information and answer the given questions.

Tina is the mother of Yashi. Yashi is the sister of Deepak. Deepak married to zoya. Zoya is the mother of only one child. Mahesh is the father of zoya. Tina has two children.

Q.40 how Deepak is related to Mahesh?

- a) Son in law
- b) Uncle
- c) Nephew
- d) Son
- e) Brother in law

Q.41 If Meenal is granddaughter of tina then how meenal is related to yashi?

- a) Daughter
- b) Granddaughter
- c) Sister in law
- d) Daughter in law
- e) Niece

Directions (42-50):

Study the following information

carefully and give the answers

Eight people from different states gathered for a meeting they are H,I, J, K ,L ,M, N and O sitting around a square table in such a way that four of them sit at the four corners of the square table and four sit in the middle of each four sides. The one who sits at the four corners faces the centre and those sits in the middle of table faces outward.

Each of them speak different language - Marathi, Guajarati, Sanskrit, Punjabi, Konkani, Bengali, English and Hindi.

M sits third to the left of the one who speaks Guajarati. The one speaks gujarati faces outward. Only two persons sits between M and H. The one who speaks Marathi sit on the immediate right of H. One who speaks Konkani sits second to the right of I, who is not an immediate neighbor of H or M. I does not speak gujarati. Only one person sit between O and the one who speaks Konkani. L sits on the immediate left of the one who speaks Punjabi. I does not speak Punjabi. K speaks Sanskrit but is not immediate neighbor of O. the one



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who speaks Hindi is immediate neighbor of K. the one who speaks Bengali is an immediate neighbour of J. J is an immediate neighbor of both L and the one who speaks hindi.

Q.42 What is the position of the one who speaks Punjabi with respect to I?

- a) Second to the left
- b) Third to the right
- c) Fourth to the left
- d) Second to the right
- e) Third to the left

Q.43 Who among the following sits exactly between H and N?

- a) I
- b) O
- c) The one speaks hindi
- d) The one who speaks English
- e) Can't be determined

Q.44 Which of the following statement is true regarding N?

- a) N sits second to the left of H
- b) N speaks Sanskrit.
- c) The one speaks gujarati is an immediate neighbor of N

- d) N is one of the neighbor of O
- e) Other than given options

Q.45 Who among the following sits diagonally opposite to the one who speaks Marathi?

- a) The one who speaks hindi
- b) The one who speaks English
- c) The one who speaks Bengali
- d) L
- e) O

Q.46 Who among the following represent the immediate neighbor of the one who speaks Konkani?

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

Q.47 Which of the following language does L speak?

- a) English
- b) Hindi
- c) Konkani
- d) Bengali
- e) Marathi





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Q.48 who among the following sits exactly opposite to the one who speaks hindi?

- a) H
- b) The one who speaks gujarati
- c) N
- d) K
- e) O

Q.49 Which of the following does not belong to the group?

- a) HK
- b) JN

- c) IO
- d) LO
- e) ML

Q.50 Which of the following is not facing outward?

- a) The one who speaks gujarati
- b) L
- c) The one who speaks Punjabi
- d) H
- e) None of these

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