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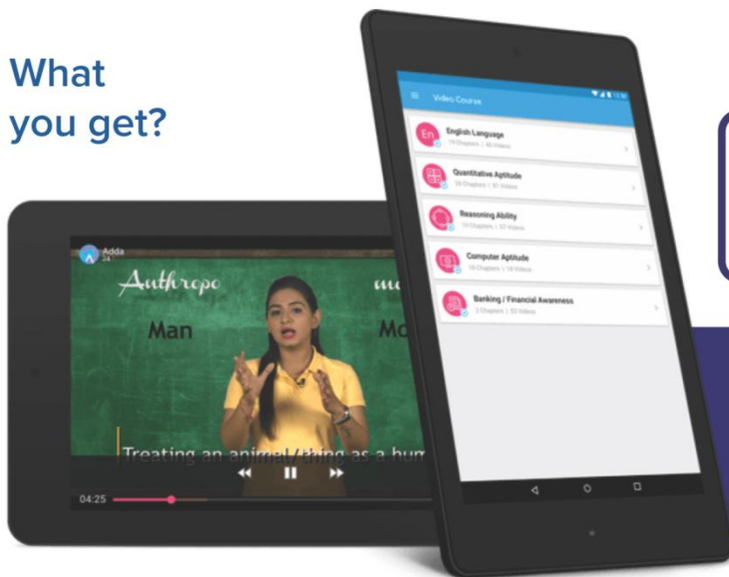
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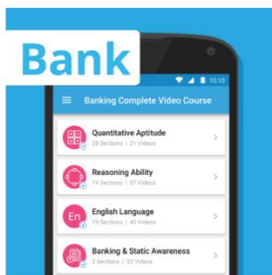


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Coding and Decoding

Directions (1-5) Study the following information to answer the given questions.

In a certain code:

'lend me money' is written as 've ka ro',

'money for him' is written as 'se ve di',

'for various matters' is written as 'ba di la' and

'matters to me' is written as 'ro ba yo'

Q1. What is the code for 'various'?

- (a) ba
- (b) di
- (c) la
- (d) yo
- (e) Cannot be determined

Q2. What does the code 'ro' stand for?

- (a) me
- (b) matters
- (c) money
- (d) lend
- (e) Either 'to' or 'lend'

Q3. Which of the following may represent 'money matters most'?

- (a) ve ba yo
- (b) ve se ba
- (c) ba zi di
- (d) ba ka zi
- (e) ba fe ve

Q4. What is the code for 'lend'?

- (a) ve
- (b) ka
- (c) ro
- (d) di
- (e) Either 'di' or 'ro'

Q5. What is the code for 'to'?

- (a) ba
- (b) ro
- (c) yo
- (d) se
- (e) Cannot be determined



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10 MOCK TESTS

Bilingual

Direction (6-10): Study the following information carefully and answer the questions which follow –

In a certain code language, some statements are coded as follow:

'give solution for problem' is coded as '*N8 #R3 %M7 @E4'

'pure fruit sell plants' is coded as '@T5 %E4 *L4 #S6'

'pet sensed ghostly farm' is coded as '#M4 *D6 @Y7 %T3'

'spa guards picked flake' is coded as '%D6 @S6 #E5 *A3'.

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Q6. Which of the following will be the code for 'fruit picked teach game'?

- (a) @T5 %D5 #H4 *E4
- (b) @T5 %D6 @H5 *E4
- (c) @T5 #H4 *E4 %D6
- (d) @T5 #H5 *E4 %D6
- (e) @T5 #H4 *E4 %D6

Q7. What will be the code for 'ghostly'?

- (a) #Y6
- (b) @Y7
- (c) %D7
- (d) *E4
- (e) %D6

Q8. Which of the following will be the code for 'pure water spa tune'?

- (a) *A3 %E4 @R5 *E4
- (b) @R5 *E3 %A4 #E4
- (c) %A4 #E4 @R4 *E4
- (d) %E4 @R4 #E4 *A3
- (e) *A3 %E4 @R5 #E4

Q9. If 'solution farm grain seem' is coded as '*N8 %M4 @N5 #M4'. Then what is code for 'plants means grain seem'?

- (a) #S6 *S5 %M4 #N5
- (b) %A4 #E4 @R4 *E4
- (c) @N5 #S6 *S5 %M4
- (d) *S5 %M4 #N5 @S6
- (e) None of these

Q10. What will be the code for 'problem good'?

- (a) #Y6 #D4
- (b) %M7 @D4
- (c) @M7 %D4
- (d) %S7 @D4
- (e) @D4 %D6

Directions (11-13): Study the information carefully answers the questions given below.

@ means either hour hand or minute hand is at 8

means either hour hand or minute hand is at 5

\$ means either hour hand or minute hand is at 4

% means either hour hand or minute hand is at 12

& means either hour hand or minute hand is at 2

£ means either hour hand or minute hand is at 3

Note: if two symbols are given than by default first symbol is consider as hour hand and second one is consider as minute hand. And all time are consider at PM.

For eg. @# → 8:25 pm.

(SBI PO MAINS-2017)

Q11. If A takes 25 min to reach railway station and his train is scheduled at #& then at what time should he leave to reach the station 5 minute earlier?

- (a) \$%
- (b) \$&
- (c) &\$
- (d) \$@
- (e) £\$

Q12. If a train departed from a station at &£ and it takes 2 hours to reach the destination then when it will reach to the destination?

- (a) \$£
- (b) \$%
- (c) #£
- (d) \$#
- (e) £\$

Q13. A person has to catch a train that is scheduled to depart at '@%'. It takes the person 4 hours and 15 minutes to reach the railway station from his home. At what time should he leave from his home for the railway station to arrive at the station at least 25 minutes before the departure of the train?

- (a) %@
- (b) £\$
- (c) %+
- (d) +@
- (e) None of these



RRB 2018

**ASSISTANT LOCO PILOT (ALP)
& TECHNICIANS**

FIRST STAGE CBT / PRELIMS

TOTAL VACANCIES : 26502

20 FULL LENGTH MOCKS

Bilingual

Input and Output

OLD

Directions (14-18): Study the following information carefully to answer the given questions.

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: 42 demand earing 64 6 element 9 them output 81 summer 8 power 4 jungle

Step I: demand 4 42 earing 64 6 element 9 them output 81 summer 8 power jungle

Step II: demand 4 earing 6 42 64 element 9 them output 81 summer 8 power jungle

Step III: demand 4 earing 6 element 9 42 64 them output 81 summer 8 power jungle

Step IV: demand 4 earing 6 element 9 jungle 8 42 64 them output 81 summer power

Step V: demand 4 earning 6 element 9 jungle 8 output 64 42 them 81 summer power

Step VI: demand 4 earning 6 element 9 jungle 8 output 64 power 42 them 81 summer

Step VII: demand 4 earning 6 element 9 jungle 8 output 64 power 42 summer 81 them

Step VII is the last step of the above input; as the desired arrangement is obtained. As per rules followed in the above steps, find out in each of the following questions the appropriate step for the given input.

Input: ink 17 silent 100 burn 15 49 June 25 queen 64 3 firefox 20 time

Q14. How many steps will be required to complete the rearrangement?

- (a) Six
- (b) Seven
- (c) Eight
- (d) Five
- (e) None of these

Q15. Which of the following will be Step IV?

- (a) burn 25 firefox 3 ink 49 June 15 queen 64 17 silent 100 20 time
- (b) burn 25 firefox 3 ink 49 June 15 17 silent 100 queen 64 20 time
- (c) burn 25 firefox 3 ink 49 17 silent 100 15 June queen 64 20 time
- (d) burn 25 firefox 3 ink 49 June 15 silent 17 100 queen 64 20 time
- (e) None of these

Q16. Which of the following step would be the last but one?

- (a) Ste V
- (b) Step VI
- (c) Step IV
- (d) Step VII
- (e) None of these

Q17. If in Step III 'burn' is related to 'ink' and '25' is related to '49' in certain way, following the same way 'firefox' is related to which of the following?

- (a) 17
- (b) ink
- (c) silent
- (d) 15
- (e) None of these

Q18. What is the position of 'silent' in Step IV?

- (a) Sixth from left
- (b) Sixth from right
- (c) Fifth from left
- (d) Fifth from right
- (e) None of these

NEW

Directions (19-20): Study the following diagram and convert it into other diagrams by implementing the instructions which is given in each step to get next step.

I4	RS2	EK3
AC9		MT7
F8	O5	UL

Interchange the Alphabets to get step 1 as arrows mention in the above figure.

UL4	O2	F3
MT9		AC7
EK8	RS5	I

Step-1

For Step-2:

- (i) If the alphabets contain one consonant and one vowel and the number with them is greater than 3, then subtract 3 from the given number.
- (ii) If the alphabets are two consonant and the number with them is greater than 5, then change the letters with the previous letter in alphabetical series.

UL1	O2	F3
LS9		AC4
EK5	RS5	I

Step-2

For **Step-3** : step 3 is coded in some special pattern.

EK5	R2	I
UL1		F3
LS9	WX5	AC4

Step-3

As per the rules followed in the above step, find out the appropriate steps for the given input. And answer the following questions.

A5	LM3	FT2
ZU8		BC6
G5	S7	MO



(SBI PO MAINS-2017)

Q19. Which element comes in step-2 in the second column of third row?

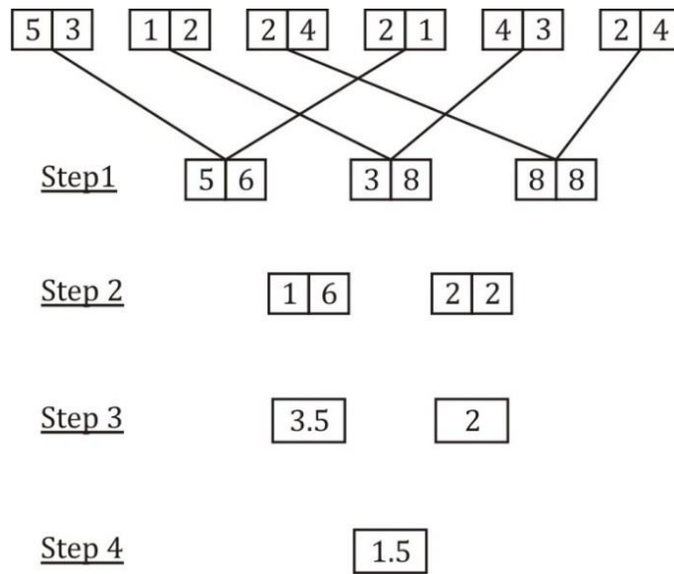
- (a) LM7
- (b) KL7
- (c) ZU3
- (d) AB8
- (e) None of these

Q20. Which element replaces AB8 in step-3?

- (a) PQ7
- (b) ZU3
- (c) FT5
- (d) MO2
- (e) None of these

Directions (21-23): Study the given information carefully and answer the given questions.

An input-output is given in different steps. Some mathematical operations are done in each step. No mathematical operation is repeated in next step.



As per the rules followed in the steps given above, find out in each of the following questions the appropriate step for the given input.

(4, 2) (5, 1) (2, 9) (3, 2) (7, 1) (1, 4)

(SBI PO MAINS-2017)

Q21. Find the addition of the two numbers obtained in step III?

- (a) 1.5
- (b) 3
- (c) 7
- (d) 3.5
- (e) None of these

Q22. Find the difference between sum of numbers which obtained in 1st step and sum of numbers obtained in all other steps?

- (a) 232
- (b) 185
- (c) 188
- (d) 183.5
- (e) None of these

Q23. Find the multiplication of the numbers obtained in step II?

- (a) 426
- (b) 462
- (c) 188
- (d) 98
- (e) None of these

Syllogism

OLD

Direction (24-28): In each question below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q24. Statements: Some aniket are neeraj.

Some neeraj are panda.

No panda is bikki.

Conclusions:

I. All bikki being neeraj is a possibility.

II. No bikki is a panda.

Q25. Statements: All rohit are raj.

All raj are rahul.

Some rahul are roshan.

Conclusions:

I. At least some roshan are raj.

II. All raj being rohit is a possibility.

Q26. Statements: Some trees are plants.

All plants are chair.

All chairs are table.

Conclusions:

I. Some plants are table.

II. Some trees are chair.



(27-28):

Statements:

All guavas are papaya.
Some papayas are mango.
No mango is a banana.

Q27. Conclusions:

I. Some guavas are mango.
II. No guava is a papaya.

Q28. Conclusions:

I. Some bananas being mango is a possibility.
II. Some papayas are guavas.

NEW

Direction (29-30): Each question consists of some conclusion followed by five statements. Consider the given conclusion to be true even if they seem to be at variance with commonly known facts. Read the conclusions and then decide from which statement, the conclusion can be possible.

Q29. Conclusion:

No toxic is injection.
Some injection are glucose.

Statement:

(a) All toxic are tablet
No tablet is glucose
Some glucose are medicine
All medicine are injection
(b) Some toxic are tablet
All tablet are injection
Some injection are glucose
All glucose are medicine
(c) All tablet are toxic.
No injection is toxic.
Some glucose are injection.
All glucose are medicine.



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(d) Some injection are toxic

All injection are tablet

Some toxic are glucose

All glucose are medicine

(e) Some medicine are toxic

Some toxic are injection

Some injection are tablet

All tablet are glucose

Q30. Conclusion:

Some clock are watch.

Some wheel are buses.

Statement:

(a) All watch are clocks.

Some clocks are tyres.

Some tyres are wheels.

Some wheels are buses.

(b) Some watch are wheel

All wheel are tyre

Some tyre are buses

All buses are clock

(c) Some buses are tyre

Some tyre are clock

All clock are watch

Some watch are wheel

(d) All tyre are buses

Some buses are wheel

Some wheel are clock

No clock is watch

(e) Some buses are watch

Some watch are tyre

Some tyre are clock

Some clock are wheel



(IBPS PO MAINS-2016)

Puzzle (floor)

OLD

Directions (31-35): Study the following information carefully and answer the questions given below:

Seven ladies P, Q, R, S, T, U and V are MD of different company. Each of them works on different floors numbered from I to VII, but not necessarily in the same order. Each of them wears a saree of a different colour i.e. Blue, Green, Yellow, Sky Blue, Purple, Red and Pink but not necessarily in the same order.

Q works on floor IV but she does not wear Purple and Sky Blue saree. R wears Blue saree but she does not work on floor II and VI. T works on floor V and she wears a Red saree. The one who wears a Green saree works on floor VII. S works on floor I. V wears a pink saree. P does not work on floor VII. The one who wear sky Blue saree works on floor II.

Q31. V works on which of the following Floor?

- (a) II
- (b) III
- (c) VI
- (d) VII
- (e) None of these

Q32. P wears a saree of which of the following colours?

- (a) Sky Blue
- (b) Blue
- (c) Purple
- (d) Yellow
- (e) None of these

Q33. Which of the following combinations is/are true?

- (a) U - Yellow - VII
- (b) S - Purple - I
- (c) P - Green - I
- (d) Both (a) and (c)
- (e) None of these

Q34. Who among the following wears a saree of Green colour?

- (a) P
- (b) U
- (c) S
- (d) Can't be determined
- (e) None of these

Q35. Who among the following works on floor II?

- (a) U
- (b) R
- (c) P
- (d) V
- (e) None of these

NEW

Directions (36-38): Study the following information carefully and answer the questions given below.

There are nine persons namely A, K, L, M, N, O, P, Q and R live on three different floors from one to three. Ground floor is number 1 and top floor is number third but not necessarily in the same order. There are three flats on each floor- flat-1, flat-2 and flat-3 from west to east such that flat-1 of third floor is exactly above flat-1 of second floor which is exactly above flat-1 of first floor and other flats are placed in the same way.

A lives in an even numbered flat. P's flat is just above M's flat and both live in flat numbered 3. A does not live on the same floor on which P lives. O's flat is just above Q's flat. Q does not live on the same floor on which M lives. N's flat is just below M's flat. L lives left to R.

Q36. Who lives in flat-3 of first floor?

- (a) A
- (b) K
- (c) P
- (d) N
- (e) None of these

Q37. Who among the following lives immediate left to P?

- (a) R
- (b) L
- (c) O
- (d) Q
- (e) None of these

Q38. How many persons live in a flat below M's flat?

- (a) Two
- (b) No one
- (c) One
- (d) either (a) or (c)
- (e) None of these

(IBPS CLERK MAINS-2017)

Direction based puzzle(Latest):

NEW

Direction (39-40): In the following questions, the symbols #, *, @ and \$ are used with the following meanings as illustrated below. Study the following information and answer the given questions.

Note: The directions which are given indicates exact directions.

P*Q - Q or P is in the south direction of P or Q at distance of 6m.

P@Q - Q or P is in the north direction of P or Q at distance of 3m

P#Q - Q or P is in the east direction of P or Q at distance of 5m

P\$Q - Q or P is in the west direction of P or Q at distance of 4m.

P*#Q- Q or P is in the southeast direction of P or Q.

P*\$Q- Q or P is in the southwest direction of P or Q

P@#Q- Q or P is in the northeast direction of P or Q.

P@\$Q- Q or P is in the northwest direction of P or Q.

Q39. If $A@\$B\$C*D$ is related to each other, point C is in south of point A, point A is vertically in line with point C and C is the midpoint of AD, then find out the shortest distance between point B and D?

- (a) $3\sqrt{5}$ m
- (b) $2\sqrt{13}$ m
- (c) $5\sqrt{2}$ m
- (d) $\sqrt{7}$ m
- (e) None of these

Q40. If $K@L\$M*\#N$ is related to each other, N is 6m to the west of K and M is in south-west of K then find the shortest distance between N and M?

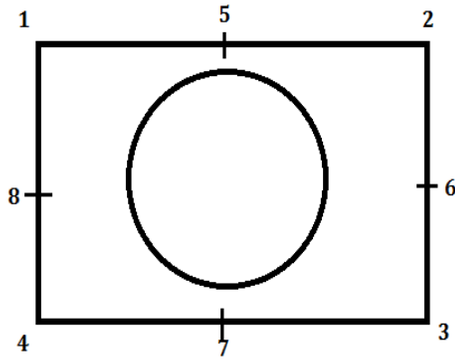
- (a) $\sqrt{17}$ m
- (b) $\sqrt{23}$ m
- (c) $4\sqrt{3}$ m
- (d) $\sqrt{13}$ m
- (e) None of these

(IBPS PO MAINS-2017)

Figure based puzzle(Latest)

Direction (41-45): Study the following information carefully and answer the question below-

* Numbers are given in the figure considered as their positions.



Eight persons Abhay, Isha, Riya, Rahul, Piya, Diya, Sahil, Sanyam are sitting around the circle having eight vacant chairs. Four of them are facing towards the center while four are facing outside the center. Only two persons are sitting between Isha and Abhay. Sahil sits second right of Abhay. Rahul and Sahil are immediate neighbours. Riya sits third left of Rahul. Both Abhay and Isha are facing outside the center. Rahul is facing opposite direction of Isha. Piya sits immediate right of Sahil who is facing same direction as Abhay. Sanyam sits second left of Riya. Both Sanyam and Piya are facing same direction. Now they start playing cards game. They shuffled a pack of cards. **1.** Isha draws one card and changes her place according to the given conditions, **2.** Abhay draws one card and changes his place according to the given conditions similarly others draw cards given in the condition below-

Conditions:

1. If the card drawn is spade, the person who draws first moves to position 5 facing opposite direction of current direction, then the second person who also draw spade moves to position 6, similarly 7 and 8.
2. If card drawn is heart, person remains on the same position facing same direction.
3. If the card drawn is diamond, the person who draws first moves to corner 1 facing same direction, then the second person, who also draw diamond moves to corner 2, similarly 3 and 4.
4. If card drawn is club, person remains on the same position facing opposite direction of current direction.

Draws:

1. Isha draws queen of Club
2. Abhay draws Jack of Club
3. Piya draws 3 of Spade
4. Rahul draws a King of Diamond
5. Diya draws Ace of Heart
6. Sahil draws 9 of Heart
7. Sanyam draws 7 of Diamond
8. Riya draws 4 of Spade

*Note- All the persons draws card in a serial way as given above.

(ex- First Isha draws then Abhay drawsso on.....)

BASED ON IBPS PO MAINS 2017

Q41. After all persons changed their places based on the above conditions, who among the following is sitting at the corner 2 of the square?

- (a) Isha
- (b) Diya
- (c) Sahil
- (d) Sanyam
- (e) None of these

Q42. After all persons changed their places based on the above conditions, how many persons remain in the circle?

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

Q43. After all persons changed their places based on the above conditions, then who among the following is sitting to the immediate right of Diya?

- (a) Sahil
- (b) Riya
- (c) Abhay
- (d) Piya
- (e) None of these

Q44. After all persons changed their places based on the above conditions, then how many persons facing away from the center?

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

Q45. After all persons changed their places based on the above conditions, then who among the following is sitting at the position 6 of the square?

- (a) Sahil
- (b) Riya
- (c) Piya
- (d) Sanyam
- (e) None of these

Seating Arrangement

Directions (46-50): Study the following information carefully and answer the question given below:

M, N, O, P, Q, R, S and T are sitting around a circular table facing the centre but not necessarily in the same order. They are in Sikkim for the holidays. Each of them likes a different location of Sikkim – Nathula pass, Tsomgo lake, Buddha Park, Hanuman Tok, Ranak monastery, Gurudongmar lake, Yume samdong and Kanchenjunga falls but not necessarily in the same order.

There are two persons sit between those who like Nathula pass and Tsomgo lake when counted clockwise from the person who likes Tsomgo lake and neither of them sits opposite to M. O and S are immediate neighbours and neither of them likes Kanchenjunga falls nor Tsomgo lake.

M, who likes Yume samdong, sits second to the right of the girl who likes Kanchenjunga falls. N and Q neither like Buddha park nor sit adjacent to M. Q, who likes Tsomgo lake, sits second to the left of S, who likes Hanuman Tok. O does not like Nathula pass. The immediate neighbour of Q faces O, who sits third to the left of the one who likes Yume samdong. R does not like Kanchenjunga falls. Both P and T do not like Nathula pass and Buddha Park. N likes Gurudongmar lake while P likes Ranak monastery. N is not an immediate neighbour of M.

Q46. Which of the following statements is/are true about Q?

- (a) Q likes Tsomgo lake.
- (b) Q is sitting opposite T.
- (c) Q is not an immediate neighbour of O.
- (d) None is true
- (e) All A, B and C are true

Q47. Which of the following location is liked by the only female person among them?

- (a) Tsomgo lake
- (b) Nathula pass

- (c) Kanchenjunga falls
- (d) None of these
- (e) Can't be determined

Q48. Who among the following sits exactly between S and T, when counted clockwise from T?

- (a) N
- (b) R
- (c) O
- (d) P
- (e) None of these

Q49. Hanuman tok is the favourite location of which of the following person?

- (a) T
- (b) O
- (c) R
- (d) S
- (e) None of these



Q50. Four of the following five are alike in a certain way based on the given arrangement and thus form a group. Which of the following does not belong to that group?

- (a) M – Yume samdong
- (b) T – Buddha Park
- (c) Q – Ranak monastery
- (d) S – Gurudongmar lake
- (e) N – Tsomgo lake



CANARA BANK PO 2018

SCALE-I

10 FULL LENGTH MOCKS

Bilingual

Alpha Numeric

Directions (51-53): Study the following arrangement carefully and answer the questions given below:

8 C M @ N £ T 2 Y 6 S α Q \$ 7 ★ W # Z 3 U E % A 4

Q51. If each symbol is first converted into a number and then all the numbers are converted into English letters, how many converted English letters will be there in the above arrangement of elements?

- (a) 7
- (b) 12
- (c) 13
- (d) 25
- (e) None of these

Q52. Four of the following five are alike in a certain way with respect to their position in the above arrangement. Which is the one that is different from the other four?

- (a) £ 2 6
- (b) Q 7 W
- (c) # 3 E
- (d) T M N
- (e) S Q 7

Q53. How many such consonants are there in the above arrangement each of which is immediately followed by a consonant but not immediately preceded by a symbol?

- (a) Nil
- (b) One
- (c) Two
- (d) Three
- (e) More than three

Directions (54-56): Study the following alphanumeric series carefully and answer the questions given below:

7 A 6 P & R \$ 4 Y Q % T @ 3 9 S I O 9 9 J L E U * K # 3

STEP I- The letters which are immediately preceded and immediately followed by a symbol are arranged in the end of the series in the alphabetical order. (They are arranged just after 3)

STEP II- The numbers which are immediately preceded by the letter and immediately followed by the Symbol are arranged between 9 and S in the increasing order.

STEP III- The numbers which are immediately followed by letter are interchanged its position with respect to the element just after it.

(STEP II is applied after STEP I and STEP III is applied after STEP II)

(IBPS CLERK MAINS-2017)

Q54. How many letters are arranged at the end of the series in the step-1?

- (a) one
- (b) Three
- (c) Four
- (d) Five
- (e) More than five



Q55. Which among the following are the elements of the series which are second position from the left end and fifth position from the right end in step-III?

- (a) 63
- (b) 7#
- (c) P#
- (d) AK
- (e) 6#

Q56. How many symbols are immediately followed by numbers in step-III?

- (a) one
- (b) Three
- (c) Four
- (d) Five
- (e) Two

Ranking and Direction

Directions (57–58): Study the information given below carefully and answer the questions that follow.

On a playground, Dinesh, Kunal, Nitin, Atul and Prashant are standing as described below, facing the North.

- (i) Kunal is 40 metres to the right of Atul.
- (ii) Dinesh is 60 metres to the south of Kunal.
- (iii) Nitin is 25 metres to the west of Atul.
- (iv) Prashant is 90 metres to the north of Dinesh.

Q57. Who is to the north-east of the person who is to the immediate left of Kunal?

- (a) Dinesh
- (b) Nitin
- (c) Atul
- (d) Either Nitin or Dinesh
- (e) None of these



Q58. If a boy walks from Nitin's position, meets Atul followed by Kunal, Dinesh and then Prashant, how many metres has he walked if he has travelled the route in a straight line manner?

- (a) 155 metres
- (b) 185 metres
- (c) 215 metres
- (d) 245 metres
- (e) None of these

Inequalities

Direction (59-63): In these questions, relationships between different elements are shown in the statements. These statements are followed by two conclusions. Give answer

- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or conclusion II follows
- (d) If neither conclusion I nor conclusion II follows
- (e) If both conclusions I and II follow

Q59. Statements:

$$A > L = T < R \leq H > K$$

Conclusions:

I. $H > L$ II. $K > T$

Q60. Statements: $P \geq N > D \geq G < B \leq J$

Conclusions:

I. $G < P$ II. $G < J$

Q61. Statement: $Q \leq E < I > N = R \geq S$

Conclusions:

I. $E \geq S$ II. $S \leq N$

Q62. Statement: $R = S \geq Y \geq M < W > O$

Conclusions:

I. $Y < M$ II. $O > S$

Q63. Statement: $F \leq C \leq V = Z < X = U$

Conclusion:

I. $V < U$ II. $Z < F$

Blood Relation

Directions (64-65) Study the following information carefully and answer the questions which follow-

'T - Z' means 'T is father of Z'

'T ÷ Z' means 'T is sister of Z'

'T × Z' means 'T is mother of Z'

'T + Z' means 'T is brother of Z'

Q64. Which of the following means 'A is nephew of B'?

- (a) $A + C - B \times K$
- (b) $B \div H - A + D$
- (c) $B \div G - A \div R$
- (d) $B + T \times A \div E$
- (e) None of these



Q65. Which of the following means 'P is grandfather of J'?

- (a) $J \div W - U - P$
- (b) $P \times G + J \div A$
- (c) $P - B \div J \div R$
- (d) $P - T - J \div S$
- (e) None of these.



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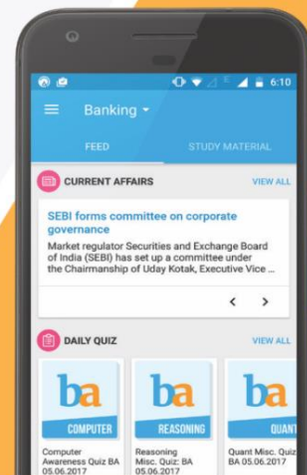
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