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Directions (1-2): Each of the following questions consists of six statements followed by options consisting of three statements put together in a specific order. Choose the options that indicates a combination where the third statement can be logically deduced from the first two statements and that option will be your answer.

Q1.

- i. Some X is Y.
 - ii. All Y is Z.
 - iii. No Z is W
 - iv. Some W are Y
 - v. All Y are T.
 - vi. Some T are X.
- (a) [ii, iii, iv]
(b) [vi, i, v]
(c) [iv, ii, iii]
(d) [iv, iii, ii]
(e) None is correct

Q2.

- i. Some A is B.
 - ii. Some C is D.
 - iii. No D is E.
 - iv. Some Y is A.
 - v. Some E is A.
 - vi. All B is Y.
- (a) [i, v, iii]
(b) [v, iv, vi]
(c) [i, vi, iv]
(d) [iv, vi, i]
(e) None is correct



Directions (3-5): Question consists of five statements followed by five conclusions. Consider the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions does not logically follow from the given statements using all statements together.

Q3. Statements: All bag are cat. Some cat are knives. No knives are hand. Some hand are toy. All toy are month.

Conclusions:

- (a) Some month are hand.
- (b) All bag being knives is a possibility.
- (c) Some cat is not hand.
- (d) Some bag is not hand.
- (e) All hand being month is a possibility.



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Q4. Statements: Some flower are hot. No hot is watch. All watch is lime. Some lime is Nut. All nut is point.

Conclusions:

- (a) All hot being lime is a possibility.
- (b) All flower being watch is a possibility.
- (c) Some point is lime.
- (d) All watch being point is a possibility.
- (e) Some flower is not watch.

Q5. Statements: Some mob is new. Some new is watch. Some watch is fire. Some fire is time. All time are joint.

Conclusions:

- (a) All mob being watch is possibility.
- (b) All watch being time is a possibility.
- (c) Some joint is fire.
- (d) Some new being joint is a possibility.
- (e) Some new is a fire.

Directions (6-10): Study the following information carefully and answer the questions given below.

After a long time, for reunion and to give time to family, six Kapoor's family members P, Q, R, S, T and U are shooting in a same city for upcoming movies. And they live in eight different floors of building. Two of the floors in the building are vacant. The lowermost floor of the building is numbered one, the one above that is numbered two, and so on till the topmost floor is numbered eight. Each one of them is shooting for different movies namely Tubelight, Rangoon Poorna, Firangi, Irada and Baadshaho (but not necessarily in the same order). There are two married couple in the family.

The number of floors above U's brother is same as the number of floors between S's father and U's wife. P's son T lives at odd numbered floor above the floor numbered four. There are three people live between the two vacant floors. Only three floors between U's wife and the one who is shooting for Firangi. The one who is shooting for Irada lives immediately above U. Only three floors are there between U and S's grandfather. The one who is shooting for Baadshaho lives immediately above the one who is shooting for Tubelight. U's mother lives immediately above the one who is shooting for Poorna. T is the son of P. The number of floors between T and the one who is shooting for Rangoon is one. The one who is shooting for Rangoon lives immediately below the one of the vacant floors. The floor number of the vacant floors are even-number. R is the wife of U. Only two floors are there between the one who is shooting for Baadshaho and Firangi. S's grand mother lived immediately below the one of the vacant floors and not on the ground floor. Q neither lived on floor number 5, 2 nor floor number 3. The one who is shooting for Rangoon lives on one of the floors below the floor number 4. U is the uncle of S.

Q6. How many floors are between U's mother floor and S's floor?

- (a) Four
- (b) Three
- (c) None
- (d) Five
- (e) Two

Q7. Four of the following five are alike in a certain way and so form a group. Which one of the following does not belong to the group?

- (a) S's uncle – Irada
- (b) Q – Firangi
- (c) R's brother-in-law – Irada
- (d) S – Tubelight
- (e) R – Rangoon

Q8. Which of the following pair represents vacant floors?

- (a) 4, 6
- (b) 2, 6
- (c) 4, 8
- (d) 2, 8
- (e) 6, 8

Q9. Who amongst the following lives exactly between the fourth floor and the one who is shooting for Tubelight?

- (a) U's brother, Q
- (b) U, U's wife
- (c) T, U
- (d) U's father, U
- (e) S, S's grandfather

Q10. Which of the following Statements is true with respect to the given information?

- (a) R's husband lives immediately above the one who is shooting for Firangi.
- (b) S lives immediately above U's mother.
- (c) Only three people live between T and the one who is shooting for Baadshaho.
- (d) T's sister-in-law is shooting for Poorna.
- (e) All the given statements are true.





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Directions (11-15): Each of the questions below consists of a question and two statements numbered I, II and III given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the three statements and give answer:

Q11. Who among A, B, C, D and E was the first to reach the station?

I. B reached earlier than E. Neither A nor C was the first one to reach the station.

II. A reached earlier than both C and E, but could not reach earlier than D, who was at the station before B.

III. C didn't reach just after A

- (a) only I and II
- (b) only II and III
- (c) only II
- (d) All are required
- (e) none of these

Q12. On which day of the week did Yogesh arrive? (The week starts from Monday)

I. Archit correctly remembers that Yogesh did not arrive on Thursday.

II. Sunil correctly remembers that Yogesh arrived before Saturday but after Tuesday.

III. Namah remembers that Yogesh did not arrive a day before Saturday.

- (a) only I and II
- (b) only III
- (c) all of them
- (d) Only II
- (e) none of these

Q13. How many students are there between Amar and Anuj in a row of sixty students?

I. Aman is twentieth from the left end and Amar is five places away from Aman.

II. Amar is twenty-second from the left end and Anuj is twenty-seventh from the right end.

III. Anuj sits at an end

- (a) Only I
- (b) Only II
- (c) Only III
- (d) Only I and II
- (e) none of these

Q14. How many pens does A have?

I. A has 12 pens less than what B have

II. C has 18 pens more than what B what

III. D has eight pens, which are forty percent of what B has

- (a) Only I
- (b) Only II
- (c) Both I and II
- (d) Both II or III
- (e) Both I and III

Q15. In a five-floor building, on which floor does Mr. Ravi live? (Starting from first floor going up to fifth floor)

I. Mr. Ravi lives exactly above Ram's flat, whose flat is exactly above Vinay's flat.

II. Shiva lives on top floor.

III. Rohan lives exactly above Mr. Ravi's flat. Vinay lives on the first floor.

- (a) Only I
- (b) Only II
- (c) Both II and III
- (d) Both I and III
- (e) Data inadequate

Directions (16-20): Read the following information carefully and answer the questions given below:

There are nine floor building in the area in which nine persons are living on different floor separately. The ground floor is number 1 and so on. Nine persons are A, B, C, D, E, F, G, H, and I. They also prefer different brands in their life like Rebook, Adidas, Nike, Gucci, Puma, Levis, Pepe, Zara and Spykar but not necessarily in the same order.

I lives on the even number floor but not on the eight floor. There is gap of two floor between the I and the person who prefers Zara brand. There is gap of two floor between the person who prefer Zara and Adidas brand. The person who prefers Zara brand lives on top floor. The person who prefers Rebook brand lives on the odd number floor. E prefers Rebook brand and he does not live immediately above or below the floor on which I lives. There are gap of two floors between E and D live. D prefers Puma brand. A prefers levis brand and he lives on the even number floor. There are gap of two floors between the A and the person who likes Gucci brand. There is gap of one floor between the person who likes Gucci and Spykar brand. B prefers Spykar brand and lives one of the floor above on which the person who prefers Gucci brand lives. C prefers Nike brand and lives on even number of floor but not on the second floor. F does not prefer Pepe and Zara brand. G does not prefer Zara brand.

Q16. Who lives on floor number 3?

- (a) E
- (b) A
- (c) G
- (d) D
- (e) F

Q17. Which of the following is correct?

- (a) C-Nike-9th floor
- (b) I-Adidas-7th floor
- (c) E-Rebook-2nd floor
- (d) G-Pepe-3rd floor
- (e) G-Zara-9th floor

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Q18. F is related to Spykar and A is related to Puma, in the same way H is related to?

- (a) Gucci
- (b) Zara
- (c) Nike
- (d) Rebook
- (e) None of these

Q19. How many floors are between the floor on which persons I and E live?

- (a) one
- (b) two
- (c) three
- (d) more than three
- (e) None of these

Q20. How many floor below on which D lives?

- (a) One
- (b) two
- (c) more than three
- (d) three
- (e) None of these

Directions (21-22): Study the following information and answer the questions given:

Ravi walked 5m towards north from point A and reached point B. He took a right turn from point B and walked 7m and reached point C. He took another right turn from point C and walked 6m to reach point D. Ravi took a right turn from point D and walked 3m to reach point E. From point E Ravi took another right turn and walk 6m and reached point F

Q21. How far and in which direction is point F from point A?

- (a) $\sqrt{41}m$ towards east
- (b) $\sqrt{41}m$ towards south
- (c) $\sqrt{41}m$ towards north
- (d) $\sqrt{41}m$ towards west
- (e) $\sqrt{41}m$ towards north-east

Q22. Point E is in which direction with respect to point to C?

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

Directions (23-24): Study the following information and answer the questions given below:

Each of the five friends A, B, C, D and E travel different distances to their workplaces. A travels more than B but less than E. D travels more than only C. The one, who travels the most, travels 30 km. B travels 15 km to his workplace.

Q23. Who amongst the following possibly travels 5 km to the workplace?

- (a) A
- (b) C
- (c) D
- (d) E
- (e) Either C or D

Q24. Who amongst the following possibly travels 20 km to his workplace?

- (a) A
- (b) C
- (c) D
- (d) E
- (e) Either C or D

Q25. How many such pairs of letters are there in the word MODERN, each of which has as many letters between them in the word (in both forward and backward directions) as they have between them in the English alphabetical series?

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

Directions (26-30): Each of the questions below consists of a question and three statements numbered I, II and III given below it. You have to decide whether the data provided in the statements are sufficient to answer the question.

Q26. How is Y related to P?

I. P is the mother of X, who is the only brother of Y.

0II. Q is the father of Z, who is the sister of Y.

III. P has three children in which only one is son.

- (a) Only I and III are sufficient to answer the question.
- (b) All I, II and III are required to answer the question.
- (c) Only II and III are sufficient to answer the question.
- (d) Question cannot be answered even with all I, II and III.
- (e) Only I and II are sufficient to answer the question.

Q27. Who among A, B, C, D, E and F, each having a different height, who is the shortest?

I. E is taller than D. B is taller than F and E.

II. A is shorter than only one person. F is taller than D.

III. E is taller than F.

- (a) Only I and II are sufficient to answer the question.
- (b) Only I and III are sufficient to answer the question.
- (c) Only II and III are sufficient to answer the question.
- (d) All I, II and III are required to answer the question.
- (e) All I, II and III even together are not sufficient to answer the question.

Q28. Towards which direction is Town J from Town W?

- I. Town R is to the west of Town W and to the north of Town T.
- II. Town Z is to the east of Town J and to the south of Town T.
- III. Town M is to the north-east of Town J and to the north of Town Z.

- (a) Only III is sufficient to answer the question.
- (b) Only II and III sufficient to answer the question.
- (c) All I, II and III are required to answer the question.
- (d) Question cannot be answered even with all I, II and III.
- (e) Only I and II sufficient to answer the question.

Q29. On which day of the week did Mohit visit Noida?

(Assume that the week starts from Monday.)

- I. Mohit took a leave on Wednesday.
- II. Mohit visited Noida the day after his mother's visit to his house.
- III. Mohit's mother visited Mohit's house on neither Monday nor Thursday.

- (a) Only II and III are sufficient to answer the question.
- (b) Only I and II are sufficient to answer the question.
- (c) Only I and III are sufficient to answer the question.
- (d) All I, II and III are required to answer the question.
- (e) Question cannot be answered even with all I, II and III.

Q30. How is 'go' written in a code language?

- I. 'now or never again' is written as 'to ka na sa' in that code language.
- II. 'you come again now' is written as 'ja ka ta sa' in that code language.
- III. 'again go now or never' is written as 'na ho ka sa to' in that code language.

- (a) Only I and III are sufficient to answer the question.
- (b) Only II and III are sufficient to answer the question.
- (c) Only I and II are sufficient to answer the question.
- (d) All I, II and III are required to answer the question.
- (e) None of these

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

In a certain code language

"one should take risk" is coded as J@16 H@22 I@23 M#22 "

"its for your future " is coded as "V@22 C@9 V#9 S#8"

"forget bullshit thing people" is coded as "L@22 H#20 Z@7 V@7"

"till the selection yours" is coded as "C#8 I#13 H#22 H@15"

Q31. What is the code for 'think positive' in the given code language?

- (a) H#16 L@22
- (b) J#16 L@22
- (c) H#20 L@22
- (d) H#16 M@22
- (e) None of these

Q32. What is the code for 'maintain speed' in the given code language?

- (a) P@13 I#23
- (b) O@13 I#23
- (c) O@13 J#23
- (d) O@13 I@23
- (e) None of these

Q33. What is the code for 'set goals' in the given code language?

- (a) I#7 U#8
- (b) I@7 U#8
- (c) I#7 U@8
- (d) I@7 U@8
- (e) None of these

Q34. What may be the possible code for 'success' in the given code language?

- (a) I@8
- (b) I#8
- (c) J#8
- (d) K#8
- (e) None of these

Q35. What is the code for 'qualify' in the given code language?

- (a) K#2
- (b) K@2
- (c) K#4
- (d) L#2
- (e) None of these

Directions (36-40): Study the following information carefully and answer the questions given below:

Seven persons K, L, M, N, O, P and Q live in a seven-storey building, but not necessarily in the same order. The ground floor is numbered 1 and the topmost floor is numbered 7. Each of them has a different phone viz, LG, Oppo, HTC, ZTE, MI and Apple and Sony but not necessarily in the same order.



The person who has HTC phone lives on third floor. Only one person lives between M and the one who has HTC phone. The one who has a MI phone lives immediately above M. Only one person lives between the person who has a MI phone and the one who has a Oppo phone. The number of persons living between M and the person who has a Oppo phone is the same as that between the one who has a MI phone and P. L lives on an odd-numbered floor. Only two persons live between O and the one who has a Sony phone. The person who has a ZTE phone lives on a floor below O but not on floor number two. Only two persons live between K and Q. The one who has a LG phone lives immediately below K. L has a Sony phone.

Q36. How many persons live between Q and L?

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

Q37. Who among the following has a HTC phone?

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

Q38. Who among the following live(s) between N and the one who has a Oppo phone?

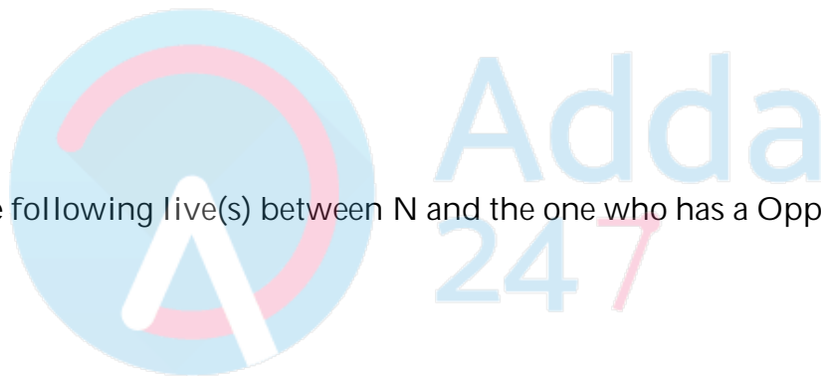
- (a) Only Q
- (b) O, P
- (c) P, Q
- (d) Only O
- (e) None of these.

Q39. Which of the following statements is/are true?

- (a) Only two persons live between M and N.
- (b) O has a Sony phone.
- (c) L live on the topmost floor.
- (d) M has an Apple phone.
- (e) Other than the given options.

Q40. Which of the following combinations is true?

- (a) Floor no. 7 – O – Apple
- (b) Floor no. 1 – M – Oppo
- (c) Floor no. 6 – N – MI
- (d) Floor no. 5 – P – LG
- (e) Other than the given options





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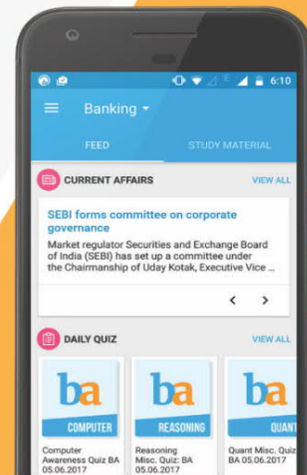
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