

NABARD Gr A 2022 Reasoning Ability Questions PDF

Direction: In the following questions, some statements and conclusions are given. Considering all the statements to be true, decide the conclusions which logically follow. Study the data carefully and answer the questions accordingly.

1.

Statements:

Only a few Ears are Muscle.

Only a few Nike are Tracks.

All Tracks are Ears.

Conclusions:

I. All Ears are Nike.

II. All Muscle can be Tracks.

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.

2.Statements:

Only a few Ears are Muscle.

Only a few Nike are Tracks.

All Tracks are Ears.

Conclusions:

I. Some Muscle are Nike.

II. All Ears are Nike.

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.

3.Statements:

No Books is Brown.

All Tools are Grey.

Only a few Grey are Books.

Conclusions:

I. All Tools can be Books.

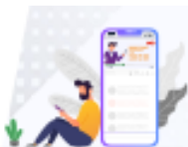
II. Some Brown are Grey.

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.



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E. If both conclusions I and II follow.

4. Statements:

No Books is Brown.

All Tools are Grey.

Only a few Grey are Books.

Conclusions:

I. Some Tools are Brown.

II. Some Grey are not Brown.

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.

5. How many meaningful words of six letters can be made with the letters V, R, T, P, E and I?

A. Four

B. One

C. Two

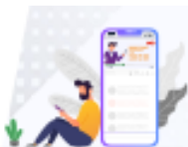
D. Three

E. None

Direction: Study the following information and answer the given questions.

Eight students Abhi, Bhanu, Chinmay, Dipti, Eshan, Fatima, Gagan and Harshit are sitting in a straight line facing north. They are ranked according to their performance in the recently concluded maths test.

1. Two persons sit between Chinmay and the one who got fifth highest marks.
2. Bhanu got third highest marks in the test.
3. The immediate neighbours of Fatima got highest and fourth highest marks in the test.
4. The one who got highest marks sits on the left side of Fatima. Both the neighbours of Fatima do not sit on the extreme end.
5. Chinmay and the one who got second highest marks sit on the extreme seats.
6. Abhi, who got the highest marks, sits third to the left of Harshit.
7. Two persons sit between Eshan and Gagan. The latter got more marks than the former.
8. Dipti sits to the immediate left of one who got fourth lowest marks.

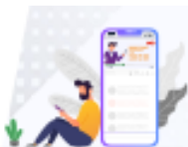


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9. Neither Dipti nor Fatima got the lowest marks.
10. Dipti didn't get third lowest marks.
6. Who among the following persons is not sitting at one of the extreme end?
A. Chinmay
B. One who got the 2nd highest marks
C. One who got the lowest marks
D. Harshit
E. Gagan
7. Who among the following is the immediate neighbour of Abhi?
A. Dipti
B. Gagan
C. Eshan
D. Harshit
E. Chinmay
8. How many persons perform poorer than Fatima?
A. Two
B. Five
C. Three
D. Four
E. Six
9. Who among the following sits third to the left of Dipti?
A. Chinmay
B. Abhi
C. Fatima
D. Eshan
E. No one
10. If all the persons sit in the order of marks obtained in the test starting from the one who got highest marks at left end, who will sit at the third seat from the left?
A. Fatima
B. Bhanu
C. Dipti
D. Eshan
E. Can't determine



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Direction: Study the following data carefully and answer the questions accordingly.

JA is married to PA, who is the father of OA and has only one daughter. XA is the sister of OA. QA is the father-in-law of PA. BA and JA are kids of QA and WA, who has only one son and one daughter. BA is the father of SA.

11.

How is BA related to OA?

- A. Brother
- B. Paternal uncle
- C. Maternal Uncle
- D. Grandfather
- E. None of these

12. What is the relation between XA and WA?

- A. WA is the grandfather of XA
- B. XA is the granddaughter of WA
- C. XA is the nephew of WA
- D. WA is the aunt of XA
- E. None

Direction: Study the following data carefully and answer the questions accordingly.

Gita is standing at a distance of 10m west to Jagat. Both of them started walking 10m in the south direction, then Gita takes two consecutive right turns and walked distances 10m and 6m respectively to reach her office and Jagat takes two consecutive left turns and walked distances 10m and 6m respectively to reach his gym.

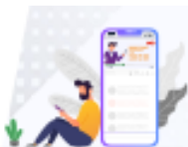
13.

Gita's initial point is in which direction of Jagat's gym?

- A. North-East
- B. South-East
- C. North-West
- D. West
- E. Can't be determined

14. What is the shortest distance between Jagat's gym and his initial point?

- A. $3\sqrt{23}$ m
- B. $4\sqrt{31}$ m
- C. $2\sqrt{31}$ m



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- D. $2\sqrt{29}m$
- E. None of these

15. What is the distance between Gita's office and Jagat's gym?

- A. 20m
- B. 30m
- C. 36m
- D. 46m
- E. None of these

Direction: Read the following information carefully to answer the questions given below:

Seven persons A, B, C, D, E, F and G like different fruits viz. Apple, banana, guava, grapes, cherry, apricot and blueberry, not necessarily in the same order.

Note: The person does not like the fruit which starts with the same letter as that of the person.

F likes cherry. A, C and D do not like banana. G likes either apricot or apple. B does not like apple. Either C or D likes guava. D does not like apple. Neither C nor B likes apricot. Two persons with adjacent (consecutive) alphabets do not like the fruits which start with the same letter.

16. Who among the following likes grapes?

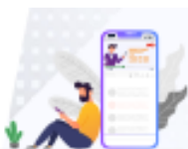
- A. A
- B. C
- C. E
- D. B
- E. None of these

17. Who among the following likes blueberry?

- A. C
- B. G
- C. E
- D. D
- E. None of these

18. D likes which of the following fruits?

- A. Apricot



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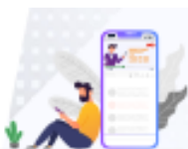
- B. Guava
- C. Grapes
- D. Blueberry
- E. None of these

19. Which of the following combinations is correct?

- A. C-Guava
- B. D-Apricot
- C. G-Apple
- D. A-Blueberry
- E. E-Grapes

20. Four of the following five are alike in a certain manner and hence form a group. Find the one who does not belong to that group.

- A. A-Grapes
- B. C-Apple
- C. E-Guava
- D. B-Apricot
- E. D-Blueberry



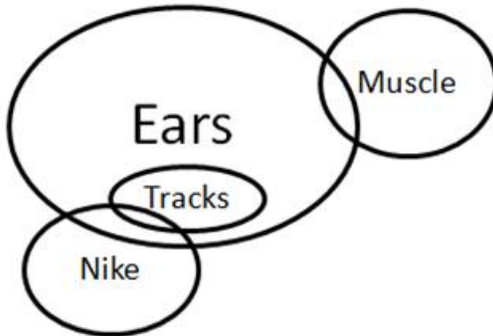
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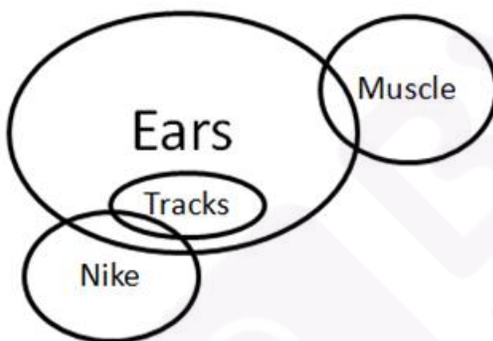
###ANSWERS###

1. Ans. B.



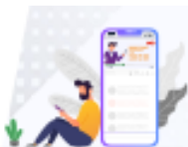
All Ears are Nike =====> not follow
All Muscle can be Tracks =====> follow
Therefore, option B is the correct answer.

2. Ans. D.



Some Muscle are Nike =====> not follows
All Ears are Nike =====> not follows
Therefore, option D is the correct answer.

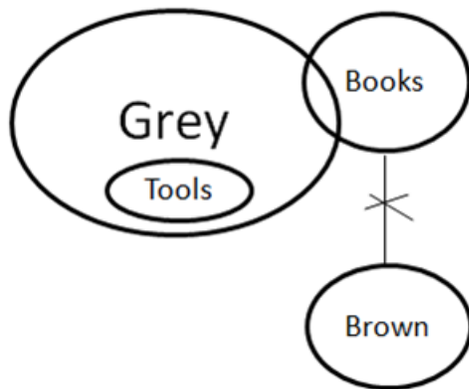
3. Ans. A.



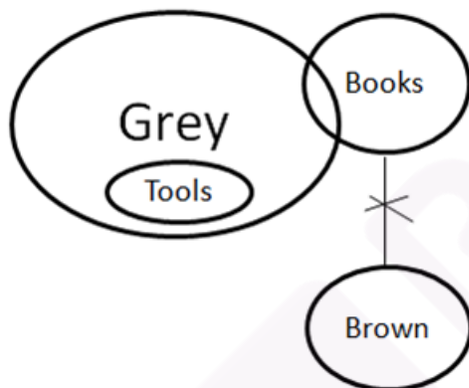
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All Tools can be Books \implies follows
Some Brown are Grey \implies not follows
Therefore, option A is the correct answer.
4. Ans. B.

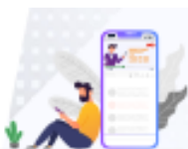


Some Tools are Brown \implies not follow
Some Grey are not Brown \implies follows
Therefore, option B is the correct answer.
5. Ans. B.

Meaningful word = PRIVET

6. Ans. E.

Using the first, third, fourth, fifth and eight clue, the two possible scenarios are



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Scenario I Chinmay _ Dipti _ _ Fatima _ _
5th 1st 4th 2nd

Scenario II _ _ Fatima Dipti _ _ _ Chinmay
2nd 1st 4th 5th

Using the second and sixth clue in scenario II, we get two subsets

Scenario II(a) _ Abhi Fatima Dipti Harshit Bhanu _ Chinmay
2nd 1st 4th 5th 3rd

Scenario II(b) _ Abhi Fatima Dipti Harshit _ Bhanu Chinmay
2nd 1st 4th 5th 3rd

Now, seventh clue is not possible in this scenario. Therefore, we will these clues in scenario I

Scenario I Chinmay Bhanu Dipti Eshan Abhi Fatima Gagan Harshit
3rd 5th 1st 4th 2nd

By filling all the remaining clues, the correct sequence is as follows

Chinmay Bhanu Dipti Eshan Abhi Fatima Gagan Harshit
8th 3rd 7th 5th 1st 6th 4th 2nd

7. Ans. C.

Using the first, third, fourth, fifth and eight clue, the two possible scenarios are

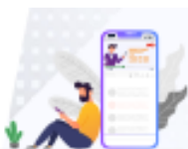
Scenario I Chinmay _ Dipti _ _ Fatima _ _
5th 1st 4th 2nd

Scenario II _ _ Fatima Dipti _ _ _ Chinmay
2nd 1st 4th 5th

Using the second and sixth clue in scenario II, we get two subsets

Scenario II(a) _ Abhi Fatima Dipti Harshit Bhanu _ Chinmay
2nd 1st 4th 5th 3rd

Scenario II(b) _ Abhi Fatima Dipti Harshit _ Bhanu Chinmay
2nd 1st 4th 5th 3rd



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Now, seventh clue is not possible in this scenario. Therefore, we will these clues in scenario I

Scenario I Chinmay Bhanu Dipti Eshan Abhi Fatima Gagan Harshit

3rd 5th 1st 4th 2nd

By filling all the remaining clues, the correct sequence is as follows

Chinmay Bhanu Dipti Eshan Abhi Fatima Gagan Harshit

8th 3rd 7th 5th 1st 6th 4th 2nd

8. Ans. A.

Using the first, third, fourth, fifth and eight clue, the two possible scenarios are

Scenario I Chinmay _ Dipti _ _ Fatima _ _

5th 1st 4th 2nd

Scenario II _ _ Fatima Dipti _ _ _ Chinmay

2nd 1st 4th 5th

Using the second and sixth clue in scenario II, we get two subsets

Scenario II(a) _ Abhi Fatima Dipti Harshit Bhanu _ Chinmay

2nd 1st 4th 5th 3rd

Scenario II(b) _ Abhi Fatima Dipti Harshit _ Bhanu Chinmay

2nd 1st 4th 5th 3rd

Now, seventh clue is not possible in this scenario. Therefore, we will these clues in scenario I

Scenario I Chinmay Bhanu Dipti Eshan Abhi Fatima Gagan Harshit

3rd 5th 1st 4th 2nd

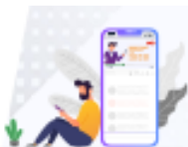
By filling all the remaining clues, the correct sequence is as follows

Chinmay Bhanu Dipti Eshan Abhi Fatima Gagan Harshit

8th 3rd 7th 5th 1st 6th 4th 2nd

9. Ans. E.

Using the first, third, fourth, fifth and eight clue, the two possible scenarios are



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Scenario I Chinmay _ Dipti _ _ Fatima _ _

5th 1st 4th 2nd

Scenario II _ _ Fatima Dipti _ _ _ Chinmay

2nd 1st 4th 5th

Using the second and sixth clue in scenario II, we get two subsets

Scenario II(a) _ Abhi Fatima Dipti Harshit Bhanu _ Chinmay

2nd 1st 4th 5th 3rd

Scenario II(b) _ Abhi Fatima Dipti Harshit _ Bhanu Chinmay

2nd 1st 4th 5th 3rd

Now, seventh clue is not possible in this scenario. Therefore, we will these clues in scenario I

Scenario I Chinmay Bhanu Dipti Eshan Abhi Fatima Gagan Harshit

3rd 5th 1st 4th 2nd

By filling all the remaining clues, the correct sequence is as follows

Chinmay Bhanu Dipti Eshan Abhi Fatima Gagan Harshit

8th 3rd 7th 5th 1st 6th 4th 2nd

10. Ans. B.

Using the first, third, fourth, fifth and eight clue, the two possible scenarios are

Scenario I Chinmay _ Dipti _ _ Fatima _ _

5th 1st 4th 2nd

Scenario II _ _ Fatima Dipti _ _ _ Chinmay

2nd 1st 4th 5th

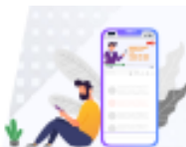
Using the second and sixth clue in scenario II, we get two subsets

Scenario II(a) _ Abhi Fatima Dipti Harshit Bhanu _ Chinmay

2nd 1st 4th 5th 3rd

Scenario II(b) _ Abhi Fatima Dipti Harshit _ Bhanu Chinmay

2nd 1st 4th 5th 3rd



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Now, seventh clue is not possible in this scenario. Therefore, we will these clues in scenario I

Scenario I Chinmay Bhanu Dipti Eshan Abhi Fatima Gagan Harshit

3rd 5th 1st 4th 2nd

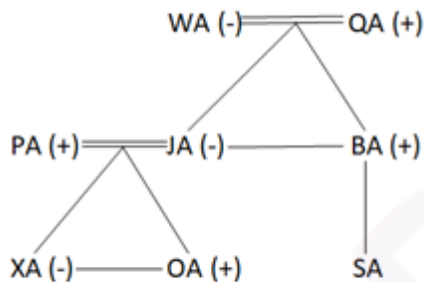
By filling all the remaining clues, the correct sequence is as follows

Chinmay Bhanu Dipti Eshan Abhi Fatima Gagan Harshit

8th 3rd 7th 5th 1st 6th 4th 2nd

11. Ans. C.

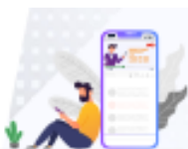
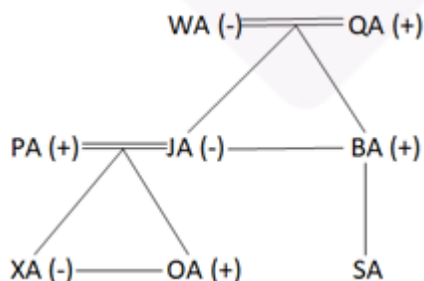
- 1) JA is married to PA, who is the father of OA and has only one daughter.
- 2) XA is the sister of OA.
- 3) QA is the father-in-law of PA.
- 4) BA and JA are kids of QA and WA, who has only one son and one daughter.
- 5) BA is the father of SA.



Therefore, BA is the maternal uncle of OA.

12. Ans. B.

- 1) JA is married to PA, who is the father of OA and has only one daughter.
- 2) XA is the sister of OA.
- 3) QA is the father-in-law of PA.
- 4) BA and JA are kids of QA and WA, who has only one son and one daughter.
- 5) BA is the father of SA.

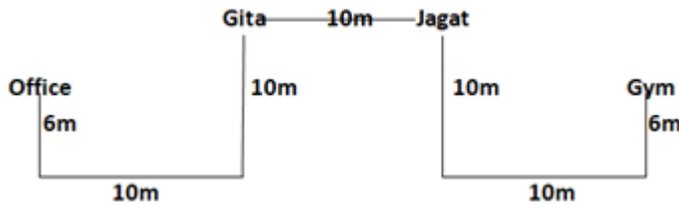


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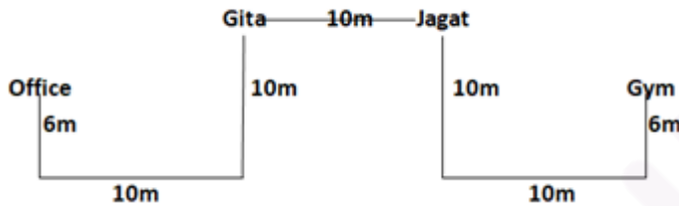
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Therefore, XA is the granddaughter of WA.
13. Ans. C.

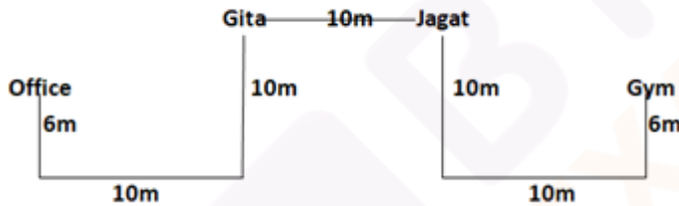


Therefore, option C is the correct answer.
14. Ans. D.



Required distance = $\sqrt{(10)^2 + (4)^2} = \sqrt{116} = 2\sqrt{29}m$.
Therefore, option D is the correct answer.

15. Ans. B.



Required distance = $10 + 10 + 10 = 30m$.
Therefore, option B is the correct answer.

16. Ans. D.

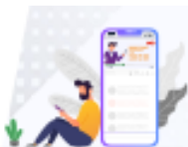
Persons: A, B, C, D, E, F and G

Fruits: Apple, banana, guava, grapes, cherry, apricot and blueberry

Steps:

1) F likes cherry.

2) The person does not like the fruit which starts with the same letter as that of the person.



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Person	Fruits	Negative
A		Apple*, Apricot*
B		Banana*, Blueberry*
C		Cherry*
D		
E		
F	Cherry	
G		Guava*, Grapes*

3) A, C and D do not like banana.

4) D does not like apple.

5) G likes either apricot or apple. It means G does not like banana. It means E likes banana.

Person	Fruits	Negative
A		Apple*, Apricot*, Banana*
B		Banana*, Blueberry*
C		Banana*
D		Banana*, Apple*
E	Banana	
F	Cherry	
G		Guava*, Grapes*, Banana*

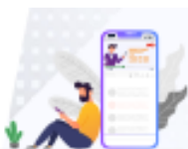
6) Neither C nor B likes apricot.

7) B does not like apple.

8) G likes either apricot or apple

	CASE 1	CASE 2	
Person	Fruits	Fruits	Negative
A			Apple*, Apricot*
B			Blueberry*, Apricot*, Apple*
C	Apple		Apricot*
D		Apricot	Apple*
E	Banana	Banana	
F	Cherry	Cherry	
G	Apricot	Apple	Guava*, Grapes*

9) Either C or D likes guava.



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	CASE 1	CASE 2	
Person	Fruits	Fruits	Negative
A	Blueberry	Blueberry	Apple*, Apricot*
B	Grapes	Grapes	Blueberry*, Apricot*, Apple*
C	Apple	Guava	Apricot*
D	Guava	Apricot	Apple*
E	Banana	Banana	
F	Cherry	Cherry	
G	Apricot	Apple	Guava*, Grapes*

10) Two persons with adjacent (consecutive) alphabets do not like the fruits which start with the same letter. It means **Case 2 is ruled out** as B and C (consecutive) like grapes and guava (Start with the same letter G).

Person	Fruits
A	Blueberry
B	Grapes
C	Apple
D	Guava
E	Banana
F	Cherry
G	Apricot

Clearly, B likes grapes.

17. Ans. E.

Persons: A, B, C, D, E, F and G

Fruits: Apple, banana, guava, grapes, cherry, apricot and blueberry

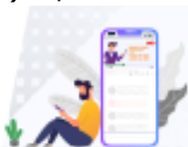
Steps:

1) F likes cherry.

2) The person does not like the fruit which starts with the same letter as that of the person.

Person	Fruits	Negative
A		Apple*, Apricot*
B		Banana*, Blueberry*
C		Cherry*
D		
E		
F	Cherry	
G		Guava*, Grapes*

3) A, C and D do not like banana.



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- 4) D does not like apple.
 5) G likes either apricot or apple. It means G does not like banana.
 It means E likes banana.

Person	Fruits	Negative
A		Apple*, Apricot*, Banana*
B		Banana*, Blueberry*
C		Banana*
D		Banana*, Apple*
E	Banana	
F	Cherry	
G		Guava*, Grapes*, Banana*

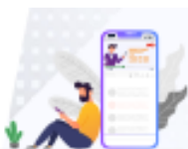
- 6) Neither C nor B likes apricot.
 7) B does not like apple.
 8) G likes either apricot or apple

	CASE 1	CASE 2	
Person	Fruits	Fruits	Negative
A			Apple*, Apricot*
B			Blueberry*, Apricot*, Apple*
C	Apple		Apricot*
D		Apricot	Apple*
E	Banana	Banana	
F	Cherry	Cherry	
G	Apricot	Apple	Guava*, Grapes*

- 9) Either C or D likes guava.

	CASE 1	CASE 2	
Person	Fruits	Fruits	Negative
A	Blueberry	Blueberry	Apple*, Apricot*
B	Grapes	Grapes	Blueberry*, Apricot*, Apple*
C	Apple	Guava	Apricot*
D	Guava	Apricot	Apple*
E	Banana	Banana	
F	Cherry	Cherry	
G	Apricot	Apple	Guava*, Grapes*

- 10) Two persons with adjacent (consecutive) alphabets do not like the fruits which start with the same letter. It means **Case 2 is ruled out** as B and C (consecutive) like grapes and guava (Start with the same letter G).



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Person	Fruits
A	Blueberry
B	Grapes
C	Apple
D	Guava
E	Banana
F	Cherry
G	Apricot

Clearly, A likes blueberry.

18. Ans. B.

Persons: A, B, C, D, E, F and G

Fruits: Apple, banana, guava, grapes, cherry, apricot and blueberry

Steps:

1) F likes cherry.

2) The person does not like the fruit which starts with the same letter as that of the person.

Person	Fruits	Negative
A		Apple*, Apricot*
B		Banana*, Blueberry*
C		Cherry*
D		
E		
F	Cherry	
G		Guava*, Grapes*

3) A, C and D do not like banana.

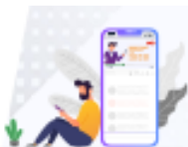
4) D does not like apple.

5) G likes either apricot or apple. It means G does not like banana.

It means E likes banana.

Person	Fruits	Negative
A		Apple*, Apricot*, Banana*
B		Banana*, Blueberry*
C		Banana*
D		Banana*, Apple*
E	Banana	
F	Cherry	
G		Guava*, Grapes*, Banana*

6) Neither C nor B likes apricot.



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- 7) B does not like apple.
 8) G likes either apricot or apple

	CASE 1	CASE 2	
Person	Fruits	Fruits	Negative
A			Apple*, Apricot*
B			Blueberry*, Apricot*, Apple*
C	Apple		Apricot*
D		Apricot	Apple*
E	Banana	Banana	
F	Cherry	Cherry	
G	Apricot	Apple	Guava*, Grapes*

- 9) Either C or D likes guava.

	CASE 1	CASE 2	
Person	Fruits	Fruits	Negative
A	Blueberry	Blueberry	Apple*, Apricot*
B	Grapes	Grapes	Blueberry*, Apricot*, Apple*
C	Apple	Guava	Apricot*
D	Guava	Apricot	Apple*
E	Banana	Banana	
F	Cherry	Cherry	
G	Apricot	Apple	Guava*, Grapes*

- 10) Two persons with adjacent (consecutive) alphabets do not like the fruits which start with the same letter. It means **Case 2 is ruled out** as B and C (consecutive) like grapes and guava (Start with the same letter G).

Person	Fruits
A	Blueberry
B	Grapes
C	Apple
D	Guava
E	Banana
F	Cherry
G	Apricot

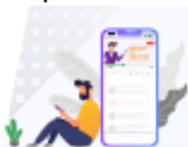
Clearly, D likes guava.

19. Ans. D.

Persons: A, B, C, D, E, F and G

Fruits: Apple, banana, guava, grapes, cherry, apricot and blueberry

Steps:



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- 1) F likes cherry.
- 2) The person does not like the fruit which starts with the same letter as that of the person.

Person	Fruits	Negative
A		Apple*, Apricot*
B		Banana*, Blueberry*
C		Cherry*
D		
E		
F	Cherry	
G		Guava*, Grapes*

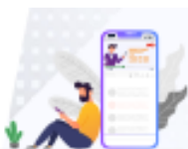
- 3) A, C and D do not like banana.
- 4) D does not like apple.
- 5) G likes either apricot or apple. It means G does not like banana. It means E likes banana.

Person	Fruits	Negative
A		Apple*, Apricot*, Banana*
B		Banana*, Blueberry*
C		Banana*
D		Banana*, Apple*
E	Banana	
F	Cherry	
G		Guava*, Grapes*, Banana*

- 6) Neither C nor B likes apricot.
- 7) B does not like apple.
- 8) G likes either apricot or apple

	CASE 1	CASE 2	
Person	Fruits	Fruits	Negative
A			Apple*, Apricot*
B			Blueberry*, Apricot*, Apple*
C	Apple		Apricot*
D		Apricot	Apple*
E	Banana	Banana	
F	Cherry	Cherry	
G	Apricot	Apple	Guava*, Grapes*

- 9) Either C or D likes guava.



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	CASE 1	CASE 2	
Person	Fruits	Fruits	Negative
A	Blueberry	Blueberry	Apple*, Apricot*
B	Grapes	Grapes	Blueberry*, Apricot*, Apple*
C	Apple	Guava	Apricot*
D	Guava	Apricot	Apple*
E	Banana	Banana	
F	Cherry	Cherry	
G	Apricot	Apple	Guava*, Grapes*

10) Two persons with adjacent (consecutive) alphabets do not like the fruits which start with the same letter. It means **Case 2 is ruled out** as B and C (consecutive) like grapes and guava (Start with the same letter G).

Person	Fruits
A	Blueberry
B	Grapes
C	Apple
D	Guava
E	Banana
F	Cherry
G	Apricot

Clearly, A-Blueberry is correct.

20. Ans. B.

Persons: A, B, C, D, E, F and G

Fruits: Apple, banana, guava, grapes, cherry, apricot and blueberry

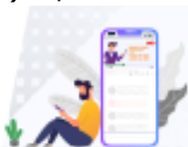
Steps:

1) F likes cherry.

2) The person does not like the fruit which starts with the same letter as that of the person.

Person	Fruits	Negative
A		Apple*, Apricot*
B		Banana*, Blueberry*
C		Cherry*
D		
E		
F	Cherry	
G		Guava*, Grapes*

3) A, C and D do not like banana.



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- 4) D does not like apple.
 5) G likes either apricot or apple. It means G does not like banana.
 It means E likes banana.

Person	Fruits	Negative
A		Apple*, Apricot*, Banana*
B		Banana*, Blueberry*
C		Banana*
D		Banana*, Apple*
E	Banana	
F	Cherry	
G		Guava*, Grapes*, Banana*

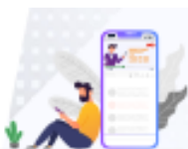
- 6) Neither C nor B likes apricot.
 7) B does not like apple.
 8) G likes either apricot or apple

	CASE 1	CASE 2	
Person	Fruits	Fruits	Negative
A			Apple*, Apricot*
B			Blueberry*, Apricot*, Apple*
C	Apple		Apricot*
D		Apricot	Apple*
E	Banana	Banana	
F	Cherry	Cherry	
G	Apricot	Apple	Guava*, Grapes*

- 9) Either C or D likes guava.

	CASE 1	CASE 2	
Person	Fruits	Fruits	Negative
A	Blueberry	Blueberry	Apple*, Apricot*
B	Grapes	Grapes	Blueberry*, Apricot*, Apple*
C	Apple	Guava	Apricot*
D	Guava	Apricot	Apple*
E	Banana	Banana	
F	Cherry	Cherry	
G	Apricot	Apple	Guava*, Grapes*

- 10) Two persons with adjacent (consecutive) alphabets do not like the fruits which start with the same letter. It means **Case 2 is ruled out** as B and C (consecutive) like grapes and guava (Start with the same letter G).



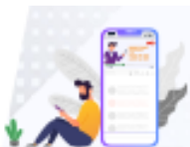
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Person	Fruits
A	Blueberry
B	Grapes
C	Apple
D	Guava
E	Banana
F	Cherry
G	Apricot

Clearly, only C-Apple is correct.



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