

NABARD Grade A 2022 Previous Year Paper Shift 2



Evening Shift:

Q.1) The one who likes Civics lives just above to ____ and both live in the same type of flat?

- (a) The one who likes Mathematics
- (b) C
- (c) The one who likes Hindi
- (d) The one who likes Geography
- (e) F

Answer – (e)

Explanation -

	X	Υ
4	A(Hindi)	G(Geography)
3	E (Civics)	B (History)
2	F(English)	H(Science)
1	C(Mathematics)	D(Polity)

Q.2) Who lives immediately below B's flat?

- (a) The one who likes Geography
- (b) The one who likes Mathematics
- (c) The one who likes Civics
- (d) The one who likes Polity
- (e) The one who likes Science

Answer – (e)

Explanation -

	X	Υ
4	A(Hindi)	G(Geography)
3	E (Civics)	B (History)
2	F(English)	H(Science)
1	C(Mathematics)	D(Polity)

Q.3) Which of the following statements is/are true regarding C?

- I) C likes Civics
- II) C lives on the second floor
- III) C lives in flat Y
- IV) C likes Hindi
 - (a) Both I and II
 - (b) Only IV
 - (c) Only III
 - (d) None is true
 - (e) Only II

Answer – (d)

Explanation -

	X	Υ
4	A(Hindi)	G(Geography)
3	E (Civics)	B (History)
2	F(English)	H(Science)
1	C(Mathematics)	D(Polity)

Q.4) Four of the following five are alike in a certain way and thus form a group. Find the one which does not belong to the group?

- (a) A Geography
- (b) G English
- (c) F Science
- (d) C Polity
- (e) E History

Answer – (b)

Explanation -

	X	Υ		
4	A(Hindi)	G(Geography)		
3	E (Civics)	B (History)		
2	F(English)	H(Science)		
1	C(Mathematics)	D(Polity)		

Q.5) Who among the following persons is/are living in Flat X?

- I) A
- II) B
- III) H
- IV) F
 - (a) Both I and II
 - (b) Both II and III
 - (c) All I, II and III
 - (d) Both III and IV
 - (e) Both I and IV

Answer – (e)

Explanation -

	X	Υ
4	A(Hindi)	G(Geography)
3	E (Civics)	B (History)
2	F(English)	H(Science)
1	C(Mathematics)	D(Polity)

(Instruction for Q.6 to Q.9)

Study the following information carefully and answer the question given below:

Ten persons Vaibhav, Sumit, Raman, Pawan, Naman, Dev, Girish, Hitesh, Karan and Naresh are sitting in two parallel rows. Row 1 is facing south and row 2 is facing north. Vaibhav, Sumit, Raman, Pawan and Naman are facing south. Each person of row 1 is facing the other person of row 2.

- (i) Naresh sits third to the right of Girish.
- (ii) Dev sits second to the left of Naresh. Dev faces the one who sits on the immediate right of Sumit.
- (iii) Only one person sits between Pawan and Sumit.
- (iv) Vaibhav is not an immediate neighbour of Sumit.
- (v) Only one person sits between Raman and Naman. Naman does not face Dev.
- (vi) Hitesh is not an immediate neighbour of Girish.
- (vii) Only two persons sit between Karan and Hitesh.

Q.6) Who among the following faces Pawan?

- (a) Dev
- (b) Girish
- (c) Hitesh
- (d) Naresh
- (e) Karan

Answer – (b)

Explanation -

Row 1	Vaibhav	Pawan	Raman	Sumit	Naman
Row 2	Karan	Girish	Dev	Hitesh	Naresh

Q.7) How many persons are there between Karan and Dev?

- (a) One
- (b) Two
- (c) Three
- (d) None
- (e) Either two or three

Answer – (a)

Explanation -

Row 1	Vaibhav Pawan		Raman Sumit		Naman	
Row 2	Karan	Girish	Dev	Hitesh	Naresh	

Q.8) Which of the following statement is true?

- (a) Sumit faces the one who sits on the immediate right of Girish.
- (b) Vaibhav sits second to the left Raman.
- (c) Dev sits on the immediate left of Hitesh.
- (d) Girish is the immediate neighbour of Karan and Hitesh.
- (e) Raman is sitting at one of the extreme ends.

Answer – (c)

Explanation -

Row 1	Vaibhav	Pawan	Raman	Sumit	Naman
Row 2	Karan	Girish	Dev	Hitesh	Naresh

Q.9) What is the position of Karan with respect to Dev?

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

Answer – (d)

Explanation -

Row 1	Vaibhav	Pawan	Raman	Sumit	Naman
Row 2	Karan	Girish	Dev	Hitesh	Naresh

(Instruction for Q.10 to Q.12)

Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Q.10)

Statement:

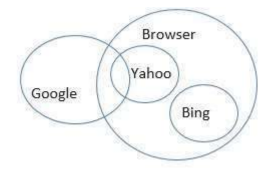
Some Google are browser Only browser are Bing

Only a few browser are Yahoo

Conclusion:

- I. Some Yahoo are Bing
- II. No Google is Yahoo
- III. All Yahoo are Browser is a possibility
- (a) Only II follows
- (b) Only II and III follow
- (c) Only III follows
- (d) Only I and II follow
- (e) None follows

Answer – (c) Explanation -



Q.11)

Statements:

All winters are summers.

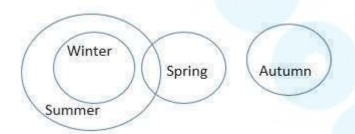
Some summers are springs.

No spring is an autumn.

Conclusions:

- I. All summers can never be autumns.
- II. Atleast some summers are winters.
- (a) Either Conclusion I or II follows
- (b) Both Conclusions I and II follow
- (c) Neither Conclusion I nor II follows
- (d) Only Conclusion I follows
- (e) Only Conclusion II follows

Answer – (b) Explanation -



Q.12)

Statements:

All golds are copper.

No copper is silver.

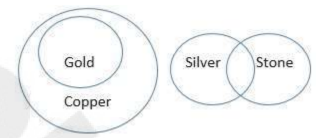
Some silvers are stones.

Conclusions:

- I. All golds are definitely not silver.
- II. Some silvers are not gold.
- III. Some stones are not coppers.

- (a) Only I and II follow
- (b) Only II follows
- (c) Only II and III follow
- (d) Only I and III follow
- (e) All I, II and III follow

Answer – (e) Explanation -



(Instruction for Q.13 to Q.16)

Read the following information carefully and answer the questions given below.

- "Purple Black Green Pink" is written as "Sk Rk Tk Nk",
- "Green Brown Mustard Orange" is written as "Pk Gk Sk Fk",
- "Mustard Black White Red" is written as "Nk Mk Pk Vk",
- "White Red Purple Violet" is written as "Vk Mk Rk Dk"

Q.13) What will be the code for "White"?

- (a) Rk
- (b) Mk
- (c) Tk
- (d) Vk
- (e) Either Mk or Vk

Answer – (e)

Explanation -

Green	Mustard	Black	Orange	Brown	Red	White	Purple	Violet	Pink
Sk	Pk	Nk	Fk/gk	Gk/fk	Mk/vk	Vk/mk	Rk	Dk	Tk

Q.14) If Orange is written as "Gk", then what will be the code for "Brown"?

- (a) Pk
- (b) Fk
- (c) Gk
- (d) Sk
- (e) Cannot be determined

Answer – (b)

Explanation -

Green	Mustard	Black	Orange	Brown	Red	White	Purple	Violet	Pink
Sk	Pk	Nk	Fk/gk	Gk/fk	Mk/vk	Vk/mk	Rk	Dk	Tk

Q.15) The codes "Rk Sk Nk" may represent which of the following?

- (a) Purple Red Brown
- (b) Black Green Brown
- (c) Black Green Purple
- (d) Red White Pink
- (e) Orange Green Purple

Answer – (c)

Explanation -

Green	Mustard	Black	Orange	Brown	Red	White	Purple	Violet	Pink
Sk	Pk	Nk	Fk/gk	Gk/fk	Mk/vk	Vk/mk	Rk	Dk	Tk

Q.16) What does the code "Fk" represents?

- (a) Black
- (b) White
- (c) Orange
- (d) Brown
- (e) Either Orange or Brown

Answer – (e)

Explanation -

Green	Mustard	Black	Orange	Brown	Red	White	Purple	Violet	Pink
Sk	Pk	Nk	Fk/gk	Gk/fk	Mk/vk	Vk/mk	Rk	Dk	Tk

(Instructions for Q.17 and Q.18)

Study the following information carefully and answer the given questions:

The distance from point T to point S, which is in its south, is 9 metres. The distance from point U to point T, which is in its east, is 11 metres. The distance from point X to point W, which is in its north, is 4 metres. The distance from point V to point U, which is in its north, is 5 metres. The distance between point W and point V is 15 metres and point V is in its west. The distance between point Y and the point W, where W is in its south, is 5 metres.

Q.17) Which of the following three points are in a straight line?

- (a) UTW
- (b) UTY
- (c) SYW
- (d) VWS
- (e) TWX

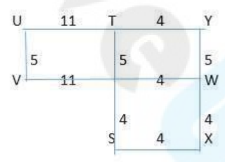
Answer – (b) Explanation -

U_	11		4	Υ
5	i	5		5 W
٧	11		4	W
		4		4
		S	4	Х

Q.18) What is the distance between points U and Y?

- (a) 7 metres
- (b) 9 metres
- (c) 11 metres
- (d) 15 metres
- (e) 12 metres

Answer – (d) Explanation -



(Instruction for Q.19)

Below is given a question followed by three statements. You have to check which of these statement(s) is/are necessary/sufficient to answer the question.

Q.19) Who is the daughter-in-law of B?

- I. I is brother of D. S is wife of J's nephew.
- II. R is brother of N. T is son of N. S is mother of T.
- III. B is wife of D. D is father of N. D has two children.
 - (a) Only I and III
 - (b) All I, II and III are required to answer the question
 - (c) Only II and III
 - (d) Question cannot be answered even with all I, II and III
 - (e) Only I and II

Answer – (c)

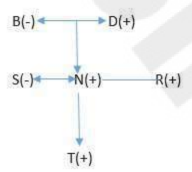
Explanation -

Information about B is given only in statement III. So, any option which does not contain III can't be the answer. So, option E is outrightly eliminated.

Now, based on options, we can first check for I and III together and II and III together. Combining statements I and III, we get

So, we are not getting any information about the daughter-in-law of B and hence it can't be the answer.

Now, combining II and III, we get



So, S is the daughter-in-law of B.

(Instruction for Q.20)

Below is given a question followed by two statements. You have to check which of these statement(s) is/are necessary/sufficient to answer the question.

Q.20) Among six persons E, F, G, H, I and J, who is the second tallest?

- I. E is shorter than only two persons and H is taller than only I.
- II. G is taller than only two persons. H is taller than G but shorter than F. J is the tallest.
 - (a) If data in statement I alone is sufficient.
 - (b) If data in statement II alone is sufficient.
 - (c) If data either in statement I alone or statement II alone is sufficient.
 - (d) If data in both statements I and II together are not sufficient.
 - (e) If data in both statements I and II together are necessary.

Answer – (b) Explanation Using statement I alone, ___ E __ H I So, I alone is not sufficient to answer the given question. Using statement II alone, J F H G

So, II alone is sufficient to answer the given question.











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