

# NABARD Grade A 2023 Previous Year Paper



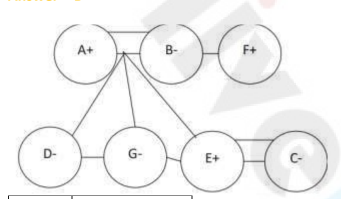
#### 2023(1 to 20)

I.1) Directions: Study the following information carefully and answer the questions given beside. A, B, C, D, E, F, and G are family members, and there are two married couples in two generations of people who live in the same house. A is the father of the spouse of C. F is the maternal uncle of G, who is not a male. A is the brother-in-law of F. D and G are sisters of each other. E is the son of B. C is a feminine gender.

#### Q.1) How is D related to C?

- A. Son
- B. Sister-in-law
- C. Daughter
- D. Aunt
- E. None of these

#### Answer - B



Symbol	Meaning
+	male
-	female
=	couple
	siblings
I	<b>Generation Gap</b>

D is sister in law of C

1.2-5) Direction: Study the information and answer the following questions.

Seven individuals, X, Y, Z, M, N, O, and H, were born in different months, namely, January, February, April, July, August, September, and December of the same year. They were also born in seven different cities: Indore, Jaipur, Lucknow, Patna, Pune, Surat, and Varanasi. M was born in Pune in a month having less than 31 days. Two persons were born between M and N, who was not born in Lucknow. Three persons were born between X and H, who was born after M. O was born before Y, who was born in Patna. The individual born in Surat was born before the one born in Varanasi, none of them was born in April. Neither O nor H was born in Lucknow or Varanasi. O was born after Z, who was born in Jaipur. The one born in Indore was born in a month with 31 days. The individual born in Indore was born immediately before the one born in Surat.

#### Q.2) Who among the following was born in April?

A. Z

B. O

C. M

D. X

E. H

#### Answer - C

M was born in Pune in a month having less than 31 days. Two persons were born between M and N, who was not born in Lucknow. So, there are 3 cases

Month	Case 1	Case 2	Case 3
Jan			
Feb	M	Pune	
April		М	Pune
July			N
August	N		
September		N	M
December	V / A		Pune

Three persons were born between X and H, who was born after M. O was born before Y, who was born in Patna. O was born after Z, who was born in Jaipur. Above condition is not satisfied in case 3. So, case 3 is canceled out.

Month	Case 1		Case 2	
Jan	Z	Jaipur	Х	
Feb	М	Pune	Z	Jaipur
April	H/X		M	Pune
July	0		0	
August	N		Н	
September	Υ	Patna	N	
December	H/X		Υ	Patna

The person born in Surat was born prior to the one born in Varanasi, and neither of them was born in April. Additionally, neither O nor H was born in Lucknow or Varanasi. The individual born in Indore arrived in a month with 31 days, and this birth occurred immediately before the birth in Surat. Since the conditions for case 1 are not fulfilled, case 1 is invalidated.

Month	Case 1	Place 1	Case 2	Place 2
January	Z	Jaipur	X	Lucknow
February	M	Pune	Z	Jaipur
April	H/X		М	Pune
July	0	Indore	0	Indore
August	N	Surat	Н	Surat
September	Υ	Patna	N	Varanasi
December	H/X		Υ	Patna

#### **Final Arrangement:**

Month	Case 2	Place 2
January	X	Lucknow
February	Z	Jaipur
April	M	Pune
July	0	Indore
August	Н	Surat
September	N	Varanasi
December	Υ	Patna

# Q.3) Who among the following was born immediately before the one who was born in Indore?

A. M

B. Y

C. Z

D. H

E. O

#### **Answer - A**

#### Final Arrangement :

Month	Case 2	Place 2
January	X	Lucknow
February	Z	Jaipur
April	M	Pune
July	0	Indore
August	Н	Surat
September	N	Varanasi
December	Υ	Patna

# Q.4) Four of the five are alike in a certain way and hence form a group, who among the following does not belong to that group?

A. Y

В. Н

C. O

E. Z

#### Answer – E

### Q.5) Which of the following combination is correct?

A. O - Surat

B. N - Jaipur

C. Y - Pune

D. X - Lucknow

E. M – Varanasi

#### Answer - D

Month	Case 2	Place 2
January	X	Lucknow
February	Z	Jaipur
April	M	Pune
July	0	Indore
August	Н	Surat
September	N	Varanasi
December	Υ	Patna

I.6-7) Study the following statements and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Q.6) Only lamp is light. Only a few footballs are cricket. Some cricket is lamp Conclusion I: Few light can be cricket

Conclusion II: Some footballs can never be cricket

A. Only I follows

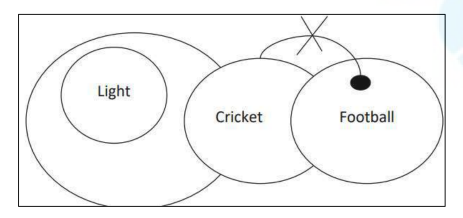
B. Only II follows

C. Both I and II follow

D. Neither I nor II follows

E. Either I or II follows

#### Answer – B



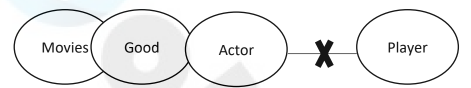
#### Q.7) Some Movies are good. No actor is player. Some good are actor

#### Conclusion I: Some good is not player

Conclusion II: Few movies are actor

- A. Only I follows
- B. Only II follows
- C. Both I and II follow
- D. Neither I nor II follows
- E. Either I or II follows

#### Answer - a



I.8-10) Direction: Study the information carefully and answer the following question. Among the six persons X, Y, Z, M, N, and O, each has a different weight. X is heavier than 3 persons, Z is lighter than M. N is lighter than only Y. Z is not the lightest. The second heaviest person weighs 56 kg, and the second lightest person weighs 28 kg.

#### Q.8) Who among the person weighs 56 kg?

- A. N
- B. 7
- C. X
- D. O
- E. M

#### **Answer - A**

#### Q.9) How many persons are lighter than M?

- A. three
- B. one
- C. five
- D. two
- E. four

#### **Answer - D**

- Q.10) What is the possible weight of O?
- A. 28
- B. 26
- C. 30
- D. 29
- E. 32

#### **Answer - B**

I.11-13) In each of the following questions, the relationship between different elements is shown in the statements followed by three conclusions. Find the conclusion which logically follows.

Q.11) Statements:

 $O > R \ge F = U > M \ge E$ ;  $L < N \le D = R > K \ge X$ 

**Conclusion:** 

I. L < F

II. D > E

III. O ≥ X

- A. Only I follows
- B. Only II follows
- C. Both I and II follows
- D. Both I and II follows
- E. Only III follows

#### Answer - B

I.  $L < F - false (L < N \le D = R \ge F)$ 

II. D > E - true ( $D = R \ge F = U > M \ge E$ )

III.  $O \ge X$  - false  $(O > R > K \ge X)$ 

#### Q.12) Statements:

 $P < Q = G > A \ge I$ ;  $B < Y = V < H \le D < G$ 

**Conclusion:** 

I. P > Y

II. H ≤ A

III. I < V

- A. Only I follows
- B. Only II follows
- C. Only III follows
- D. Both I and II follows
- E. None follows

#### **Answer-E**

I.  $P > Y - false(Y = V < H \le D < G = Q > P)$ 

II.  $H \le A$  - false ( $H \le D < G > A$ )

III. I < V - false  $(V < H \le D < G > A \ge I)$ 

#### Q.13) Statements

 $G = M > F \ge E = H$ ;  $Q < S \le U = E > V$ ;  $B > J \ge U = X > T$ 

**Conclusion:** 

I. M > Q

II. J≥S

III. B < G

- A. Only I follows
- B. Only II follows
- C. Only III follows
- D. Both I and II follows
- E. None follows

#### Answer - D

I.14-15) Directions: Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer.

- Q.14) Among six people I, J, K, L, M and N, each lives on a different floor of a six-storey building. The ground floor is numbered 1 and the top most floor is no. 6. Who lives on the topmost floor?
- I. M does not live on an even-numbered floor. J lives on an even-numbered floor but not on the topmost floor.
- II. L lives on an odd-numbered floor. There are two floors between the floors on which L and I live. M lives on a floor immediately above K's floor.
- A. If the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.
- B. If the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.
- C. If the data either in statement I alone or in statement II alone is sufficient to answer the question.
- D. If the data in both statements I and II together are not sufficient to answer the question.
- E. If the data in both statements I and II together are necessary to answer the question.

#### Answer – E

- Q.15) In which country does P live among cities U, V, W, X and Y? Only one person lives in each city.
- I. K and I live in the country Y and V respectively. P does not live in the country W.
- II. B lives in either country U or X.
- A. If the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.
- B. If the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.
- C. If the data either in statement I alone or in statement II alone is sufficient to answer the question.
- D. If the data in both statements I and II together are not sufficient to answer the question.

E. If the data in both statements I and II together are necessary to answer the question.

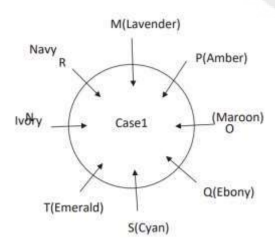
#### Answer - D

I.16-19) Direction: Study the following information carefully to answer the given question. Eight individuals M, N, O, P, Q, R, S, and T are sitting around a circular table facing the table, butnot necessarily in the same order. Each of them has a preference for a different color: lavender, maroon, cyan, emerald, navy, ebony, amber, and ivory, but not necessarily in the same order. The one who favors cyan sits to the immediate left of the person who likes ebony. S does not like ivory. Q sits third to the left of M, who likes lavender, and the individual who likes lavender sits to the immediate left of R. P sits to the immediate right of O, and neither of them prefers emerald. The one who likes maroon and T has two people sitting between them. P, Q, and R, none of them has a liking for maroon. Q and the person who prefers emerald have one person in between them. S sits second to the right of N. O sits opposite the person who likes ivory, and the individual who likes ivory sits immediately next to the one who enjoys navy.

#### Q.16) Which color does R like?

- A. Maroon
- B. Emerald
- C. Cyan
- D. Navy
- E. Invoy

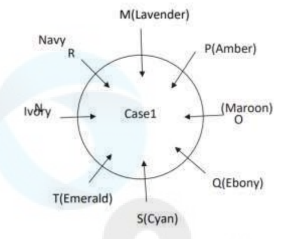
#### Answer - D



Q.17) Who among the following is an immediate neighbor of the one who likes Maroon color?

- A. P
- B. M
- C. T
- D. R
- E. S

#### **Answer - A**



## Q.18) How many persons are sitting between P and the persons who likes emerald?

A. two

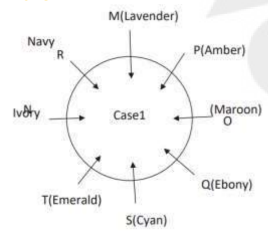
B. three

C. four

D. one

E. five

#### Answer – B



## Q.19) Which person is sitting opposite the person who likes Navy?

A. O

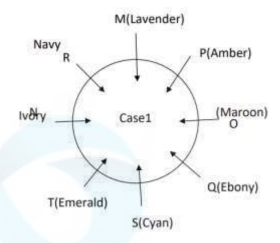
B. Q

C. S

D. P

E. T

#### **Answer - B**

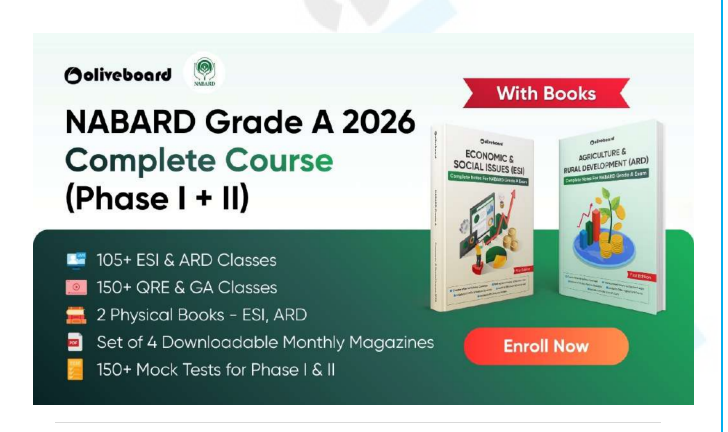


Q.20) If it is possible to make only one 5 letters a meaningful word without repetition of the letter with the first, third, sixth, eighth and eleventh letter of the word 'FABRICATION' which would be the second letter of the word from right. If more than one such word can be formed, give X as the answer. If no such word is formed, give Z as the answer.

- A. N
- B. T
- C. C
- D. X
- E.Z

#### Answer - E

The first, third, sixth, eighth and eleventh letter of the word 'FABRICATION' is F, B, C, T and N No meaningful word is formed so, answer is Z













# **Free Ebooks**

**Download Now** 

# **Current Affairs**

**Explore Now** 

# FREE MOCK TESTS + TOPIC TESTS + SECTIONAL TESTS

For RBI Gr. B, NABARD Gr. A, SEBI Gr. A, IFSCA Gr. A & SIDBI Gr. A Exams

Web

**App** 

## **BLOG**

Your one-stop destination for all examrelated information & preparation resources

**Explore Now** 

## **FORUM**

Interact with peers & experts, exchange scores & improve your preparation

**Explore Now** 









