

Quiz Date: 8th August 2020

Directions (1-5): **Study the information carefully and answer the questions given below.**

Seven friends A, B, C, D, E, F, and G are playing different sports in the college viz. Football, Hockey, Cricket, Badminton, Volleyball, Tennis, and Baseball on different days of same week from Monday to Sunday, but not necessarily in the same order.

Four friends play the sport between the one who plays Baseball I and A, who does not play sport on Tuesday. Only the one who plays Cricket plays between F and D. The one who plays Badminton plays just after F. B does not play sport on Friday and Sunday and does not play Cricket. E plays sport before B, but not just before. C plays Volleyball. The one who plays Tennis play on Wednesday. The one who plays Football does not play on Saturday. G does not play sport just after the one who plays Badminton. D does not play tennis.

Q1. Who among the following plays sport on Tuesday?

- (a) F
- (b) The one who plays Cricket
- (c) B
- (d) C
- (e) None of these

Q2. On which of the following day B plays?

- (a) Friday
- (b) Sunday
- (c) Tuesday
- (d) Wednesday
- (e) None of these

Q3. Which of the following sport F plays?

- (a) Cricket
- (b) Tennis
- (c) Football
- (d) Baseball
- (e) None of these

Q4. How many friends play sport between E and A?

- (a) Two
- (b) One
- (c) Three
- (d) More than three
- (e) No one

Q5. Which of the following person play Hockey?

- (a) G
- (b) A
- (c) E

- (d) F
- (e) None of these

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

In a certain code language:

'Queen King Regime' is written as 'en in gm',

'Regime legacy town' is written as 'gm cy wn',

'Hope town good' is written as 'cy gd po'

'Regime King Knife' is written as 'in gm if'.

Q6. What is the code for 'legacy knife' in the given code language?

- (a) wn if
- (b) gm wn
- (c) gd wn
- (d) if cy
- (e) None of these

Q7. What is the code for 'Regime' in the given code language?

- (a) en
- (b) in
- (c) gm
- (d) if
- (e) None of these

Q8. What is the code for 'Good' in the given code language?

- (a) gd
- (b) po
- (c) cy
- (d) if
- (e) Can't be determined

Q9. What may be the code for 'King Hope' in the given code language?

- (a) in gd
- (b) if po
- (c) in cy
- (d) Either (a) or (c)
- (e) None of these

Q10. What is the code for 'Town'?

- (a) gd
- (b) po
- (c) cy
- (d) in
- (e) None of these

Directions (11-13): **Study the information carefully and answer the questions given below.**

Eight persons A, B, C, D, E, F, G, and H are sitting in a circle facing center. B sits third to right of D. E is not immediate neighbor of D. E faces H. C sits third to the left of E. Only one person sits between A and F, who faces C.

Q11. Which of the following sits second to the right of G?

- (a) C
- (b) D
- (c) B
- (d) A
- (e) None of these

Q12. How many persons sit between C and E when counted from the left of C?

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

Q13. Which of the following pair is an immediate neighbor of A?

- (a) F, C
- (b) B, D
- (c) E, B
- (d) H, C
- (e) Can't be determined

Q14. Aman is 21st from the left end of a row of 47 students and Monika is 23rd from the right end in the same row. How many students are there between them in the row?

- (a) 1
- (b) 3
- (c) 2
- (d) 5
- (e) None of these

Q15. How many pairs of letters are there in the word "PERMISSION" each of which have as many letters between them in the word as they have between them in the English alphabetical series?

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



Solutions

Solutions (1-5):

Sol.

Day	Friend	Sport
Monday	D	Baseball
Tuesday	E	Cricket
Wednesday	F	Tennis
Thursday	B	Badminton
Friday	C	Volleyball
Saturday	A	Hockey
Sunday	G	Football

S1. Ans.(b)

S2. Ans.(e)

S3. Ans.(b)

S4. Ans.(c)

S5. Ans.(b)

Solution (6-10):

Sol.

Word	Code
Queen	en
King	in
Regime	gm
Legacy	wn
Town	cy
Hope/good	gd/po
Knife	if

S6. Ans.(a)

S7. Ans.(c)

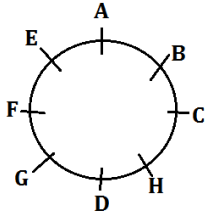
S8. Ans.(e)

S9. Ans.(a)

S10. Ans.(c)

Solution (11-13):

Sol.



S11. Ans(e)

S12. Ans(d)

S13. Ans(c)

S14. Ans(b)

Aman position from right end $= (47 + 1 - 21) = 27$

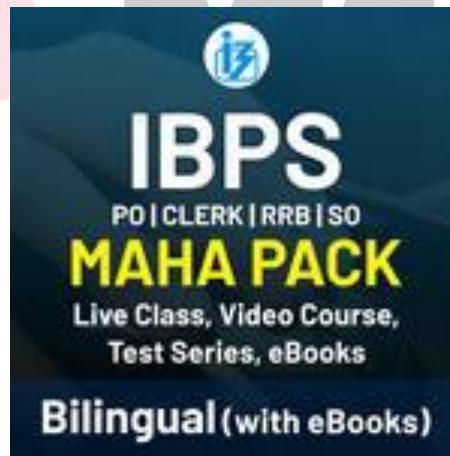
Students between them $= (27 - 23 - 1) = 3$

S15. Ans.(e)

Sol.



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