Quiz Date: 20<sup>th</sup> September 2020

Directions (1-5): Study the following information carefully and answer the given questions: Seven Student A, B, C, P, Q, R and S plays different games from Monday to Sunday. The different games are Hockey, Cricket, Badminton, Archery, Golf, Football and Tennis, but not necessarily in the same order.

C plays Cricket and not more than two students plays after C. S plays on Wednesday but not Football. R plays Badminton but before the one who plays Hockey. P plays just before B, who plays Golf. Q plays Tennis after C. P does not plays on Thursday. A neither plays on Friday nor Sunday.

- Q1. P plays which of the following game?
- (a) Archery
- (b) Football
- (c) Hockey
- (d) Golf
- (e) None of these
- Q2. Who among the following plays Hockey?
- (a) P
- (b) S
- (c) C
- (d) A
- (e) None of these
- Q3. On which of the following day B plays?
- (a) Thursday
- (b) Saturday
- (c) Tuesday
- (d) Sunday
- (e) None of these
- Q4. Which of the following play conduct on Thursday?
- (a) Archery
- (b) Golf
- (c) Hockey
- (d) Badminton
- (e) None of these
- Q5. Which of the following combination is true?
- (a) P Tuesday
- (b) Tennis Saturday
- (c) C Saturday
- (d) P Hockey
- (e) Archery Wednesday

Directions (6-10): Study the following arrangement to answer the given questions

## U 3 K % S I \$ V 8 E 5 G © O 4 P @ B 7 Z # 6 & N \* 9 R A 4 1 X

Q6. Which of the following element is third to the left of the ninth to the right of 'C (a) 6 (b) # (c) 9 (d) Q (e) None of these.	)'?
Q7. Which of the following element is the eighth to the right of the fourteenth from end of the above arrangement?  (a) 6.  (b) #  (c) 9  (d) Q  (e) None of these	n the left
Q8. How many such numbers are there in the above arrangement, each of which i immediately preceded by a vowel and immediately followed by a consonant?  (a) One  (b) Two	S
(c) Three. (d) More than four (e) None  Q9. What should come next in the following series based on the above arrangeme 3\$5 ©@Z ? (a)U3K (b) 6*A (c) 6*R. (d) 691 (e) &6N	nt?
Q10. If we insert "T" after every third letter in the above series starting from the letter series, then what will be the 19th element from the right end of the series?  (a) B.  (b) T  (c) @  (d) 7  (e) None of these	eft end of
Q11. If in the digits of the number "46752983" one is added to each even digit and	l one is

Q11. If in the digits of the number "46752983" one is added to each even digit and one is subtracted from each odd digit, then how many digits will be repeated in the new number formed?

- (a) Two
- (b) One
- (c) Three
- (d) Four
- (e) None of these
- Q12. If the digits of the number "46752983" are arranged in increasing order form left to right within the number, then how many digits will remain on the same position after the applied operation?
- (a) Two
- (b) One
- (c) Three
- (d) Four
- (e) None of these
- Q13. In a row of students Jack is 10<sup>th</sup> to the left of Slim, who is eleventh from the right end. Mia is seventeenth from the left end and fourth to the right of Jack. How many students are there in the row?
- (a) 30
- (b) 25
- (c) 33
- (d) 28
- (e) None of these



- Q14. Who among the following is lighter than G? If it is given that each of the given friends A, J, G, D and M has a different weight. G is heavier than D, who is not the lightest. A is lighter than only J and heavier than M.
- (a) Only D
- (b) Only A
- (c) Only M and D
- (d) Can't be determined
- (e) None of these
- Q15. How many such pairs of letters are there in the word COMPETITION each of which has as many letters between them as in the English alphabet?
- (a) One
- (b) Four
- (c) Two
- (d) Three
- (e) More than four



#### Solutions

### Solution (1-5):

Sol.

Days	Student	Games
Monday	P	Football
Tuesday	В	Golf
Wednesday	S	Archery
Thursday	R	Badminton
Friday	С	Cricket
Saturday	A	Hockey
Sunday	Q	Tennis

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adda?

S1. Ans (b)

S2. Ans (d)

S3. Ans (c)

S4. Ans (d)

S5. Ans (e)

## Solutions (6-10):

S6.Ans. (e)

S7.Ans. (a)

S8.Ans. (c)

S9.Ans. (c)

S10.Ans. (a)

S11. Ans (e)

Sol.

46752983

57643892

S12. Ans (a)

Sol.

46752983 | | | 23456789

S13. Ans. (c)

Sol. Jack's position from right end is  $(11 + 10) = 21^{st}$  Jack's position from left end is  $(17 - 4) = 13^{th}$  Total number of students in the row is (21 + 13 - 1) = 33

S14. Ans. (c) Sol. J > A > G > D > M

S15. Ans. (e)





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