Quiz Date: $9^{\text {th }}$ September 2020
Directions (1-5): 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 linear row. Some of them face north and some of them face south. Not more than two persons sit adjacent face same direction.
C sits immediate right of E . G sits one of the extreme ends of the row. Two persons sit between G and H. F sits third to the left of H. immediate neighbor of H face opposite direction to each other. Three persons sit between F and E. C face north direction. A and D sits immediate neighbor to each other. Only one person sits between D and B. F face north direction. The persons sit at extreme ends of the row face opposite direction to each other. $G$ faces same direction of $H$.

Q1. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?
(a) G
(b) F
(c) E
(d) H
(e) D

Q2. Who among the following sits immediate left of A?
(a) E
(b) The one who sits immediate left of C
(c) D
(d) The one who sits second to left of D
(e) None of these

Q3. How many persons sit between D and G ?

(a) One
(b) Two
(c) More than three
(d) Three
(e) None

Q4. How many persons face south direction?
(a) Two
(b) Five
(c) Three
(d) One
(e) Four

Q5. Which of the following pair sit at extreme end of the row?
(a) D, F
(b) B, G
(c) $\mathrm{C}, \mathrm{H}$
(d) D, C
(e) None of these

Directions (6-10): Study the information carefully and answer the questions given below. In a certain code language,
'Black Brown White Pink' is written as 'kl nw te ip',
'White Red Yellow Orange' is written as 'ip er ol gn',
'Orange Brown Magenta Pink' is written as 'gn nw ng te’
'Grey Black Orange Green' is written as 'yg kl sr gn '.
Q6. What may be the code for 'Grey magenta' in the given code language?
(a) nw ip
(b) er sr
(c) srip
(d) yg ng
(e) None of these

Q7. What is the code for 'White' in the given code language?
(a) ip
(b) nw
(c) kl
(d) er
(e) None of these

Q8. What is the code for 'Brown' in the given code language?
(a) nw
(b) ip
(c) te
(d) ng
(e) Can't be determined

Q9. What is the word for 'gn' in the given code language?
(a) Pink
(b) Blue
(c) Orange
(d) Green
(e) None of these

Q10. What may be the code for 'Red Orange Green'?
(a) nw yg ip
(b) ol gn kl
(c) gn ip ol
(d) er gn sr
(e) yg gn ip

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

Seven persons i.e. T, $\mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{X}, \mathrm{Y}$ and Z are in three generation of the family. X is daughter in law of T, who is grandfather of Z . $Y$ is unmarried. $W$ is Father in law of $U . V$ has only one child. $V$ is grandmother of $Y$, who is brother in law of $U$. $W$ has only one son. $V$ is wife of $T$.

Q11. How is U related to X ?
(a) Daughter
(b) Son-in-law
(c) Brother
(d) Sister-in-law
(e) None of these

Q12. If F is sibling of X then how is Y related to F ?
(a) Brother
(b) Daughter-in-law
(c) Niece
(d) Nephew
(e) None of these

Q13. How is $V$ related to W ?
(a) Father
(b) Mother
(c) Brother
(d) Sister
(e) Can't be determined

Q14. How many pairs of letters are there in the word "TECHNOLOGY" 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) One
(c) Three
(d) More than three
(e) None

Q15. Anu is $14^{\text {th }}$ from the left end of a row of 44 students and Renu is $20^{\text {th }}$ from the right end in the same row. How many students are there between them in the row?
(a) 10
(b) 13
(c) 14
(d) 11
(e) 15

Solutions
Solutions (1-5):
Sol.


S1.Ans(b)
S2.Ans(e)
S3.Ans(c)
S4.Ans(e)
S5.Ans(b)
Solution (6-10):
Sol.

| Word | Code |
| :--- | :--- |
| Black | kl |
| Brown/Pink | $\mathrm{nw} / \mathrm{te}$ |
| White | ip |
| Red/yellow | $\mathrm{er} / \mathrm{ol}$ |
| Orange | gn |
| Magenta | ng |
| Grey/Green | $\mathrm{yg} / \mathrm{sr}$ |

S6. Ans.(d)
S7. Ans.(a)
S8. Ans.(e)
S9. Ans.(c)
S10. Ans.(d)
Solutions (11-13):
Sol.


S11.Ans(b)
S12.Ans(d)
S13.Ans(b)
S14.Ans.(c)
S15. Ans(a)
Anu position from right end $=(44+1-14)=31$
Students between them $=(31-20-1)=10$


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