Quiz Date: 21 ${ }^{\text {st }}$ March 2020
Directions (1-5): 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.
(a) If statements I alone is sufficient to answer the question, but statement II alone is not sufficient to answer the question.
(b) If statement II alone is sufficient to answer the question, but statement I alone is not sufficient to answer the question.
(c) If either statement I or statement II is sufficient to answer the question.
(d) If both the statements I and II taken together are not sufficient to answer the questions.
(e) If both the statements I and II taken together are sufficient to answer the questions.

Q1. Seven persons live on seven storey building (Ground floor is 1 and top floor is 7) who among the following sits at $5^{\text {th }}$ floor?
I. P lives just above R, who live above J. P lives on odd number floor.
II. Q lives just above J. Three persons live between J and F. S lives just above M.

Q2. Seven persons i.e. A, B, C, D, E, F and G are sitting around a circular table some of them facing towards the center and some face outside. Who among the following sits second to the left of G?
I. A sits third to the right of $\mathrm{C} . \mathrm{B}$ sits second to the left of A and is not the neighbour of C . Only one person sits between D and E.
II. G sits third to the right of B. A and B faces opposite direction. E is not the immediate neighbour of $A$. $D$ sits third to the right of $G$.

Q3. Among P, Q, R, S, T and U each one of them has different heights, who is the tallest person?
I. Q is taller than S . T is shorter than Q , who is not tallest.
II. U is taller than P. P is shorter than Q . R is not shortest.

Q4. Six persons i.e. A, B, C, D, E and F were born in different months i.e. January, March, April, July, August and September but not necessarily in the same order. Who among the following born in the month immediately after E?
I. C born in the month immediately before F. Only three persons born between C and A. D born before E. B born after D.
II. Only two persons born between A and B, who born in the month having 30 days. F born immediately before $B$. Not more than one person born between $D$ and $E$.

Q5. Who among P, Q, R, S, T and U reached school second?
I. Only two persons reached before T. Q reached after R and before T.
II. R reached before $P$ and after T. S reached after $U$.

Directions (6-10): Each of the following questions consists of some statements. You have to decide whether the data given in the statements is/are sufficient for answering the question. Read all the statements carefully and seek all the possible

# combinations which could be sufficient for answering the question. A single combination of statements with least number of statements which could be sufficient for answering the question would be your answer. 

Q6. How is 'ground' written in a code language?
I. 'news plan deal price' is written as 'to ka na sa' in that code language.
II. 'worth drive price news' is written as 'ja ka ta sa' in that code language.
III. 'price ground news plan deal' is written as 'na ho ka sa to' in that code language.
(a) Only I and III
(b) Only II and III
(c) Only I \& II
(d) All I, II and III are required to answer the question
(e) None of these

Q7. Point $P$ is in which direction with respect to point $Q$ (The distance between each point is equal)?
I. Point $R$ is north of point $P$, which is east of point $T$.
II. Point T is north of point L. Point Q is south of point M
III. Point T is north west of Point M which is east of point L .
(a) Only I and II
(b) All I, II and III are required
(c) Only II and III
(d) None of I, II and III is sufficient to answer the question
(e) None of the above

Q8.Seven persons are sitting in a row facing north direction. How many persons sit between C and G ?
I. Only one person sit between $G$ and $E$. C sits immediate right of $A$.
II. A sits left of G who does not sit at an extreme end. Neither A nor C is an immediate neighbour of $D$.
III. C sits second to the left of F who is not an immediate neighbour of A . C sits immediate left of E who sits left of B.
(a)I and III only
(b)II and III only
(c)All I, II, III are required
(d)I and II only
(e)None of these

Q9. Who among L, T, G and F is the youngest?
I. G is younger than F but older than L and T .
II. $F$ is the oldest.
III.L is older than T .
(a) I and II only
(b) I and III only
(c) II and III only
(d) I only
(e) None of these

Q10. Who among $P, Q, R, S$ and $T$ is standing third to the right of $P$, if it is given that all of them are facing North?
I. Q is standing between T and R .
II. S is standing between P and T .
III. Q is standing to the right of T .
(a) I and II only
(b) II and III only
(c) I and III only
(d) All I, II, III are required
(e) None of these


## Solutions



Solution (1-5):
S1. Ans(e)
Combine equation I and II:

| Floor | Person |
| :--- | :--- |
| 7 | P |
| 6 | R |
| 5 | F |
| 4 | S |
| 3 | M |
| 2 | Q |
| 1 | J |

S2.Ans(e)
Combine I and II
From both case, we get E sits second to the left of G



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S3. Ans(d)
S4. Ans(d)
S5. Ans(a)
R>Q>T>_>_>_
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Solution (6-10):
S6. Ans.(a)
Sol. By using I \& III, we get code for 'ground' - ho
S7. Ans.(b)
Sol. All statements I, II and II are required to answer the question


S8. Ans.(a)
S9. Ans.(b)
S10. Ans.(d)
Sol. From all the statements, I, II and III, the standing arrangement is as follows: -


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