Quiz Date: $12^{\text {th }}$ May 2020

## Directions (1-5): Study the following information carefully to answer the given

 questions.Nine persons A, B, C, D, E, F, G, H and I stay on a nine-floor building, but not necessarily in the same order. The bottommost floor is numbered as first floor, the floor above is numbered as second and so on till the topmost floor which is numbered as ninth. Only one person stays on each floor. Each of them was born in the different months of the same year starting from January to September but not necessarily in the same order. Each of them was born either in city Y or city X. Only five of them were born in city X. The one who was born in the month of June in city Y stays on third floor. There are two floors between the floors on which the persons born in February and March lives. C was born in April in city Y. A stays on an even numbered floor, below the even numbered floor on which H stays. The one who lives on fourth floor is the youngest and was born in city X. D who stays on the second floor was born in the month of May in city X. There is only one floor between the floors on which F and G stay. B who is the oldest person stays on the topmost floor. A was not born in the month of July and was not born in city X. E stays immediate above the floor on which I stay. F was born in the month of march in city Y and stays on an odd numbered floor. G does not stay on the ground floor. B stays immediately above the floor on which H stay. There are three floors between the floors on which C and F stay. The second oldest person stays immediate above G.E stays on the fourth floor. B lives in city X.

Q1. The person who lives on the floor which is immediately above A's floor was born in which of the following months?
(a) April
(b) July
(c) May
(d) February
(e) August


Q2. How many persons living above D are older than him?
(a) Five
(b) Three
(c) Seven
(d) Four
(e) None of these

Q3. G lives on which of the following floors?
(a) Eighth
(b) Seventh
(c) Sixth
(d) Fifth
(e) None of these

Q4. How many persons living below A are younger than him?
(a) One
(b) Four
(c) Five
(d) Three
(e) Two

Q5. A was born in which of the following months?
(a) August
(b) April
(c) September
(d) June
(e) March

Direction (6-8): In the following questions, the symbols \#, \&, @ and \$ are used with the following meanings as illustrated below. Study the following information and answer the given questions:
Note: The directions which are given indicates exact directions.
$A \# B$ - $A$ is in the south direction of $B$.
$A @ B-A$ is in the north direction of $B$.
$A \& B-A$ is in the east direction of $B$.
$A \$ B-A$ is in the west direction of $B$.
$A £ B C-A$ is the mid-point of $B C$ vertically.
Point $S$ is $\$ 24 \mathrm{~m}$ of point B . Point P is \#5m of point S. Point K is $@ 25 \mathrm{~m}$ of point B . Point L is $\$ 20 \mathrm{~m}$ of point K. Point Q is \#10m of point L. Point F is $\$ 13 \mathrm{~m}$ point Q . Point E£SB. Point D is \&16m of Point F.

Q6. What is the direction of point K with respect to S ?
(a) \#\&
(b) @\&
(c) \#\$
(d) @\$
(e) None of these

Q7. What is the shortest distance and direction of point P with respect to E ?
(a) $13 \mathrm{~m}, \# \$$
(b) $15 \mathrm{~m}, @ \&$
(c) 20 m, \#@
(d) $25 \mathrm{~m}, \$ \&$
(e) None of these

Q8. What is the direction of point L with respect to B ?
(a) \$\#
(b) \#@
(c) @\$
(d) \&@
(e) None of these

## Directions (9-10): Read the following information carefully and answer the given questions.

A person starts walking from point X in east direction and walk 5 m and reach at point A . From point $A$ he takes a right turn and then a left turn and walks 8 m and 6 m respectively and reach at point $B$, from point $B$ he goes in north direction and walks 2 m and then takes two consecutive right turn and walks 4 m and 15 m respectively and finally reach at point Y .

Q9. What is the direction of point Y with respect to his initial point?
(a) South-east
(b) West
(c) East
(d) North-west
(e) None of these

Q10. What is the shortest distance between point A and point B?
(a) 12 m
(b) 6 m
(c) 10 m
(d) 5 m
(e) None of these

Q11. Most of pre-poll surveys show that in this election Congress-led UPA alliance will get a maximum of $\mathbf{1 0 0}$ seats.
Which of the following is the best reason for the above-mentioned assertion?
(a) This election will have corruption and mis-governance as major issues and people will vote against the last ten years of mis-governance by the Congress.
(b) People will vote for the UPA as the claimed they have done tremendous work in the last ten years.
(c) Congress gradually forgot the aam aadmi and moved towards safeguarding the interests of the corporate world.
(d) The Congress could not control corruption in the last ten years.
(e) Inflation could not be controlled by the UPA government in the last years and that impacted aam aadmi very badly.

Q12. By fixing a deadline of one year from the date of framing of charges for the completion of trial involving the members of parliament and legislative assemblies, the Supreme Court has once again intervened effectively to give some credibility to the idea of cleaning the polity.
Which of the following can be concluded from the above passage?
(a) This will help in reducing the scourge of criminalization of politics.
(b) The latest order will help address this problem by empowering the trial court to refuse routine adjournments.
(c) To implement the guidelines, the government must set up more speedy trail courts, which will help them deliver justice in time.
(d) The steps taken by the apex court will help choose the best people from their constituency and make the Indian democratic system free from criminalization.
(e) None of these.

Directions (13-15): Study the information carefully and answer the following questions.
Seven persons A, B, C, D, E, F, G have weekly off on different days of the week starting from Sunday. A has week off either on the $2^{\text {nd }}$ day from the starting or on $2^{\text {nd }}$ day from the last. $B$ has week off either immediate after or immediate before A. Only one person has week off between B and F. E has week off on Wednesday. C doesn't have off before E. More than 3 persons have off between $B$ and $D$. G does not have weekly off immediately after E G has off just before D.

Q13. Who among the following has off on Friday?
(a) A
(b) B
(c) C
(d) D
(e) None of these

Q14. How many persons have off after D?
(a) 1
(b) 2
(c) 3
(d) 4
(e) none

Q15. How many persons have off between F and the one who has off immediate before C ?
(a) 1
(b) 2
(c) 3
(d) 4
(e) none


## Solutions

Solutions (1-5):
Sol.

| Floor | Person | Month | City |
| :--- | :--- | :--- | :--- |
| 9 | B | January | X |
| 8 | H | February | X |
| 7 | G | July | X |
| 6 | A | August | Y |
| 5 | F | March | Y |
| 4 | E | September | X |
| 3 | I | June | Y |
| 2 | D | May | X |
| 1 | C | April | Y |

S1. Ans.(b)
S2. Ans.(b)
S3. Ans.(b)
S4. Ans.(a)
S5. Ans.(a)


Solution (6-8):


S6. Ans.(b)
S7. Ans.(a)
S8. Ans.(c)

## Solution (9-10):



S9. Ans.(a)
S10. Ans.(c)
S11. Ans.(a)
Sol. The passage points to the predicted collapse of UPA alliance in the General Election 2014.

S12. Ans.(a)
Sol. The passage talks about cleaning the Indian politics from criminalization choice so we can conclude as it substantiates the conclusion (a) fully
(d) cannot be considered completely as we cannot conclude from the statement that best people from their constituency make the system free from criminalization.

Solutions (13-15):
Sol.


| DAY | Person |
| :---: | :---: |
| Sunday | B |
| Monday | A |
| Tuesday | F |
| Wednesday | E |
| Thursday | C |
| Friday | G |
| Saturday | D |

S13. Ans (e)
S14. Ans (e)
S15. Ans (e)


For any Banking/Insurance exam Assistance, Give a Missed call @ 0114118326


