Quiz Date: $10^{\text {th }}$ March 2020
Directions (1-5): A word arrangement machine, when given a particular input, rearranges it following a particular rule. The following is the illustration of the input and the steps of arrangement:

Input: Krishna 32 Book 39 Ice 91 Invite 4763 Mango 25 G0
Step I: 92 Go Krishna 32 Book 39 Ice Invite 4763 Mango 25
Step II: 64 Ice 92 Go Krishna 32 Book 39 Invite 47 Mango 25
Step III: 48 Book 64 Ice 92 Go Krishna 3239 Invite Mango 25
Step IV: 40 Mango 48 Book 64 Ice 92 Go Krishna 32 Invite 25
Step V: 33 Invite 40 Mango 48 Book 64 Ice 92 Go Krishna 25
Step VI:26 Krishna 33 Invite 40 Mango 48 Book 64 Ice 92 Go

## Input: Mid 39 Apple 56 Good 59 Orange 35 Beautiful 76 Naughty 91

Q1. If "60 Apple 77 Good 92 Mid 3956 Orange 35 Beautiful Naughty" is step 3 then how many more steps are required to reach on final output?
(a) 5 steps more
(b) 6 steps more
(c) 4 steps more
(d) 3 steps more
(e) None of these

Q2. which step of the following step " 40 Naughty 57 Orange 60 Apple 77 Good 92 Mid 35 Beautiful".
(a) Step III
(b) Step IV
(c) Step V

(d) This step is not possible
(e) None of these

Q3. If "77 Good 92 Mid 39 Apple 5667 Orange 35 Beautiful Naughty" is the step 2 of an input. Find out the step I from this step.
(a) 92 Mid39 Apple 56 Good 67 Orange 35 Beautiful 76 Naughty
(b) 92 Mid39 Apple 56 Beautiful 76 Naughty Good 67 Orange 35
(c) 92 Mid 67 Orange 35 Beautiful 76 Naughty 39 Apple 56 Good
(d) Can't be determined
(e) None of these

Q4. Which word/ number would be at the seventh position from the left end in the final step?
(a) 57
(b) Apple
(c) 60
(d) Orange
(e) None of these

Q5. In which step the element ' 92 Mid 3935 ' found in the same order?
(a) $3^{\text {rd }}$ step
(b) $4^{\text {th }}$ step
(c) $5^{\text {th }}$ step
(d) $6^{\text {th }}$ step
(e) None of these


Directions (6-8): In each of the questions below are given three statements followed by three conclusions number I, II and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the entire conclusion and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

## Q6. Statements:

Some spectacles are lens. Some lens are artificial.
No artificial are spectacles.

## Conclusions:

I. Some spectacles are artificial.

II. No spectacle are artificial.
III. Some lens are not artificial.
(a) only I and II follows
(b) only I and III follows
(c) only II and III follows
(d) All I, II and III follows
(e) None of these

Q7. Statements:
Some manager are HR.
Some HR are employee.
No employee are Happy.
Conclusions:
I. Some manager can be Happy.
II. All HR can be Happy.
III. Some HR are not Happy.
(a) only I and II follows
(b) only I and III follows
(c) only II and III follows
(d) All I, II and III follows
(e) None of these

Q8. Statements:
Some Candidate are Qualify.
Some Qualify are select.
Some Qualify are fail.

## Conclusions:

I. All candidate can be Fail.
II. All Qualify can be Fail.
III. No Fail are select.
(a) only I and II follows
(b) only I and III follows
(c) only II and III follows
(d) All I, II and III follows
(e) None of these

Directions (9-10): In each question below are given three / four statements followed by two conclusions which are numbered as I, and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Mark your answer as -
(a) If only conclusion I follows.
(b) If only conclusion II follows.
(c) If either conclusion I or conclusion II follows.
(d) If neither conclusion I nor conclusion II follows.
(e) If both conclusion I and conclusion II follow.

Q9. Statements:
No Nike is Puma.
All Nike is Reebok.
Some Nike is Fila.

## Conclusions:

I. Some Puma is not Reebok.
II. Some Puma can be Reebok

Q10. Statements:
Some Levis is not Lee Cooper.
All Lee is Levis.
All Lee cooper is Morgan.
Conclusions:
I. Some Lee can be Morgan
II. No Lee is Lee cooper

Directions (11-15): Study the following information carefully to answer the given questions:
There are six employees A, B, C, D, E, F of a company and all of them are working on six different designation of a company viz. CMD, MD, CEO, COO, SE, JE. All the designations given are to be considered in a given order (as CMD is considered as Senior-most and JE is considered as the Junior-most). All six employees like different TV series i.e. Sacred Games, Homecoming, Mirzapur, Friends, Breathe, PrisionBreak. Only four persons are senior to B. The one who is junior to only two person likes Homecoming. F does not hold lowermost post but junior to the one who likes PrisionBreak. CMD does not likes PrisionBreak. D is not junior to the one who likes Breathe. E does not like Sacred Games. C has lower post than CEO. Neither F nor A likes Friends. More than two persons are junior to the one who likes Friends. The one who likes Breathe is not SE but senior to the one who likes Mirzapur. A is senior to the one who likes homecoming. C is junior to A but senior to the one who likes Mirzapur.

Q11. Who among the following is JE of the company?
(a) C
(b) A
(c) B
(d) E
(e) F

Q12. Who among the following likes Mirzapur?
(a) E
(b) C
(c) A
(d) B
(e) D

Q13. How many persons are junior to F?
(a) One
(b) Two
(c) Three
(d) More than three
(e) None of these

Q14. The one who is CMD like which among the following TV Series?
(a) Mirzapur
(b) Breathe
(c) Sacred Games
(d) PrisionBreak
(e) None of these

Q15. Who among the following is just junior to A?
(a) E
(b) C
(c) F
(d) B
(e) D


## Solutions

Solutions (1-5):
Sol. Students let us understand the Logic behind this Question and let's understand how to solve it. When we see each step, then we can find that there is both number and words are arranged in each step.
For words arrangement- Words are arranged according to the number of alphabets in a word. Words are arranged from left end in the increasing order of number of alphabets in a word.
(b) For numbers arrangement- The numbers are arranged from left end in decreasing order the number is change by succeeding number.

Input: Mid 39 Apple 56 Good 59 Orange 35 Beautiful 76 Naughty 91
Step I: 92 Mid 39 Apple 56 Good 59 Orange 35 Beautiful 76 Naughty
Step II: 77 Good 92 Mid 39 Apple 5659 Orange 35 Beautiful Naughty
Step III: 60 Apple 77 Good 92 Mid 3956 Orange 35 Beautiful Naughty
Step IV: 57 Orange 60 Apple 77 Good 92 Mid 3935 Beautiful Naughty
Step V: 40 Naughty 57 Orange 60 Apple 77 Good 92 Mid 35 Beautiful
Step VI: 36 Beautiful 40 Naughty 57 Orange 60 Apple 77 Good 92 Mid
S1.Ans.(d)
S2.Ans.(c)
S3.Ans.(d)
S4.Ans.(c)
S5.Ans.(b)
Solutions (6-8):
S6.Ans(c)
Sol.


S7.Ans(b)
Sol.


S8.Ans(a)
Sol.


Solutions (9-10):
S9. Ans.(b)
Sol.


S10. Ans.(a)
Sol.


Solutions (11-15):
Sol.

| Post | Person | TV series |
| :--- | :--- | :--- |
| CMD | D | Friends |
| MD | A | PrisionBreak |
| CEO | F | Homecoming |
| COO | C | Breathe |
| SE | B | Sacred Games |
| JE | E | Mirzapur |

S11. Ans.(d)
S12. Ans.(a)
S13. Ans.(c)
S14. Ans.(e)
S15. Ans.(c)


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