Quiz Date: 2th March 2020

Direction (1-5): Study the following information to answer the given questions:

There are six employees of a company and all of them are working on six different designation of a company viz. CEO, CMD, MD, GM, CFO and FO. All the designations given are to be considered in a given order (as CEO is considered as Senior-most and FO is considered as the Junior-most). Each person likes different fruit and height of each person is different.

S is junior to R, but the height of R is less than S. Q likes Papaya and junior to T. More than two persons are junior to P. Height of P is less than T but more than Q. The one who likes Apple is senior to S but junior to the one who likes Mango. R does not like Apple. S is not FO in the company. R is the shortest person and he neither CEO nor MD in the company. The height of the second shortest person is 175cm. The one who likes banana is senior to the one who likes Guava. U is junior to Q. Height of the Q is an even number. Height of the one who is CMD of the company is less than Q. Height of the one who is FO is shorter to the one who is MD. The one who likes Grapes is senior to Q. Height of the second tallest person is 182cm and P is not second tallest person. Height of the one who likes mango is less than the one who is FO. The one who likes banana is not GM of the company. U is not tallest person but taller than S. P does not like Apple. R neither likes banana nor mango.

- Q1. The one who is CMD of the company likes which of the following fruit?
- (a) Banana
- (b) Apple
- (c) Mango
- (d) Grapes
- (e) None of these
- Q2. U likes which of the following fruit?
- (a) Mango
- (b) Guava
- (c) Papaya
- (d) Grapes
- (e) None of these
- Q3. What may be the height of Q?
- (a) 173 cm
- (b) 184 cm
- (c) 179 cm
- (d) 183 cm
- (e) 176 cm
- Q4. Who among the following is CFO of the company?
- (a) The one who is just junior to U
- (b) The one whose height is more than Q
- (c) The one who likes banana
- (d) The one who likes Mango

- (e) None of these
- Q5. Which of the following statement is true about P?
- (a) P is junior to R
- (b) P likes Grapes
- (c) Height of P is more than U
- (d) Only three persons are shorter than P
- (e) None is true



Directions (6-9): In each of the following below is given a group of letters followed by four combinations of digits/symbols numbered (a), (b), (c) and (d). You have to find out which of the combinations correctly represents the group of letters based on the following coding system and mark the number of that combination as the answer. If none of the four combinations correctly represents the group of letters, mark (e), i.e. 'None of these', as the answer-

Note: More than one condition may apply.

Letter	R	G	F	Α	P	Q	U	M	Е	I	В	J	S	0	L
Digit/	#	2	7	μ	%	3	&	9	1	@	5	©	6	8	\$
Symbol															

Conditions:

- (i) If first letter is vowel and last letter is consonant then both are coded with the code of the consonant.
- (ii) If both the 2nd and the last letter is vowel, then their codes are to be interchanged.
- (iii) If the second letter is a consonant and the 2^{nd} last letter is a vowel, both are to be coded as the code for the vowel.
- (iv) If both 1st and fifth letter is consonant then both are coded as the code of third letter.
- (v) If only one condition is applied among the above given, then the code of first letter is interchanged with code of second letter and third letter code interchanged with 4^{th} letter and so on after that applied condition.

Q6. URGFAL

- (a) \$#27#\$
- (b) $\mu 27\mu$
- (c) $\&\mu27\mu\&$

- (d) $\\mu$ \$
- (e) None of these
- Q7. MOPSBI
- (a) %@\$6#8
- (b) %@%86%
- (c) 6%8%@%
- (d) %@%6%8
- (e) None of these
- Q8. PUQEIA
- (a) µ%13&@
- (b) µ%3&@1
- (c) %µ31@&
- (d) %u3@&1
- (e) None of these
- Q9. GBRFOL
- (a) 872\$#8
- (b) 8#\$827
- (c) 827#8\$
- (d) 28#78\$
- (e) None of these

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Directions (10): In each of the questions below are given some statements followed by some conclusions. 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. Give answer

Q10. Statements:

Only a few Science are Physics.

All Math are Science

No English is Physics

Conclusions:

- I. Some English are Science
- II. Some Math being Physics is a possibility.
- III. No Math is Physics
- (a) Both I and III follows
- (b) either I or II follows
- (c) Only II follows
- (d) None follows
- (e) None of these

Solutions

Solutions (1-5):

Sol.

Designation	Persons	Fruits		
CEO	P	Mango		
CMD	R	Grapes		
MD	Т	Apple		
GM	Q	Papaya		
CFO	S	Banana		
FO	U	Guava		

T>U(182cm)>P>Q>S(175cm)>R

S1. Ans.(d)

S2. Ans.(b)

S3. Ans.(e)

S4. Ans.(c)

S5. Ans.(d)

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Solutions (6-9):

S6. Ans(b)

Sol. Condition (i) and (iii) is applied = URGFAL - \$μ27μ\$

S7. Ans(d)

Sol. Condition (ii) and (iv) is applied = MOPSBI - %@%6%8

S8. Ans(a)

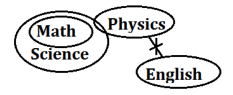
Sol. Condition (ii) and (v) is applied = PUQEIA- μ %13&@

S9. Ans(e)

Sol. Condition (iii) and (v) is applied = GBRFOL-827#\$8

S10. Ans.(c)

Sol.





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