Quiz Date: 29th May 2020

Directions (1-5): **Read the following information carefully and answer the questions.**

In school twelve students i.e. X, Y, Z, U, V, W, A, B, C, D, E, and F are from 6 different classes, only 2 students from each class. Classes are 2, 3, 5, 8, 11 and 12. Each class is called by different names i.e. Laxmi, Jhansi, Mahatma, Bhagat, Azad, and Nehru. X, Y, B, C, E, F are from even numbered class. Z, U, V, W, A, D are from odd numbered class. X and Y are from same class. Z is not a classmate of U. V is not from class 12, which name is mahatma. Neither class 11 nor class 8 name is Laxmi and Bhagat. Azad is a name of an odd numbered class, but it is not class 5. W is from class 11 with U. A is not classmate of D. C's class name is Jhansi while U's class name is Nehru. D is not from class 5. E's class name is Laxmi. V is from class 3 and B is from class 2.

- Q1. Who among the following is a classmate of V?
- (a) D
- (b) C
- (c) E
- (d) W
- (e) None of these
- Q2. Class of F is called by which of the following name?
- (a) Nehru
- (b) Bhagat
- (c) Jhansi
- (d) Azad
- (e) None of these
- Q3. Z is from which of the following class?
- (a) 3
- (b) 2
- (c) 5
- (d) 8
- (e) None of these
- Q4. Who among the following is a classmate of B?
- (a) A
- (b) E
- (c) Z
- (d) U
- (e) None of these
- Q5. Class 2 is called by which of the following name?
- (a) Laxmi
- (b) Azad
- (c) Bhagat
- (d) Nehru

(e) None of these

Directions (6-10): Study the following information to answer the given questions.

In a certain code language,

'too close to call' is written as 'V2 E4 V3 E5'

'not much is required' is written as 'P2 05 K3 T9'

'hens demand freedom' is written as 'J5 F7 H6'

Q6. In the given code language, which of the following words can be coded as 'H9'?

- (a) foul
- (b) devil
- (c) evil
- (d) feminism
- (e) fierce
- Q7. What is the code for 'curse' in the given code language?
- (a) E5
- (b) D5
- (c) E4
- (d) E3
- (e) None of these

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Q8. In the given code language, which of the following words can be coded as 'U5'?

- (a) sure
- (b) career
- (c) devil
- (d) umbrella
- (e) None of these

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- Q9. What is the code for 'society' in the given code language?
- (a) U6
- (b) T5
- (c) K5
- (d) T6
- (e) None of these
- Q10. What is the code for 'quality' in that give language?
- (a) B4
- (b) L5
- (c) S6
- (d) R6
- (e) None of these

Directions (11-13): In each of the questions given below, a group of digits is given followed by four combinations of letter/symbols numbered (a), (b), (c) and (d). You have to find out which of the four combinations correctly represents the group of

digits based on the letter/symbol codes and the conditions given below. If none of the four combinations represents the group of digits correctly, give (e) i.e. 'None of these' as the answer.

Digit	9	8	3	2	4	7	6	0	1	5
Letter/Symbol	Y	#	G	@	P	\$	&	K	Х	Α

Conditions:

- (i) If the first digit is odd and last digit is even, the codes for the first and the last digits are to be interchanged.
- (ii) If the first as well as the last digit is even, both are to be coded by the code for last digit.
- (iii) If the first as well as the last digit is odd, both are to be coded as Z.
- (iv) If the first digit is even and last digit is odd, both are to be coded by the code for the first digit.
- (v) If 0 is preceded and followed by odd number then 0 is coded as %.

Q11. 98760542

- (a) @#\$&KAYP
- (b) @#\$&KAP@
- (c) %#\$&KAPY
- (d) @#\$&KAPY
- (e) None of these

Q12. 36507982

- (a) @&A%\$Y#G
- (b) %&A%\$Y#G
- (c) @&A%\$YG#
- (d)& @A%\$Y#G
- (e) None of these

Q13. 51047093

- (a) ZXKP\$%YZ
- (b) ACKP\$%YZ
- (c) ZXKP@%YZ
- (d) ZKXP\$%YZ
- (e) None of these

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Directions (14-14): Study the following information carefully and answer the questions.

Six persons N, M, L, K, J and A are playing a basketball match. Each of them has a different height. Each of them was born on a different month of the same year. The tallest is not the oldest. J is taller than only N but younger than L. M is taller than K and N. M is older than only J and A. N is younger than only K. J is older than A. K is taller than A. M is not the tallest.

Q14. How many of them are older than J?

- (a) One
- (b) Two
- (c) Three
- (d) Five
- (e) None of these

Q15. In a race, Z, Y, X, W, V and U are among the top six Rank holders, not necessarily in the same order. Players are ranked in such a way that rank 1^{st} is considered as the highest and rank 6^{th} is considered as the lowest. X did not get the fourth rank. Z's rank is higher than U's and X's rank but lower than Y's rank. Four of them obtained lower rank than W and five of them obtained a higher rank than V. Who among the following obtained the fifth rank?

- (a) U
- (b) X
- (c) V
- (d) Y
- (e) None of these



Solutions (1-5): Sol.

Class	Student	Name			
3	D, V	Azad			
2	E, B	Laxmi			
5	A, Z	Bhagat			
8	C, F	Jhansi			
11	W, U	Nehru			
12	X, Y	Mahatma			

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

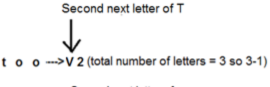
Solutions (6-10):



Sol. This coding decoding question is based on the latest pattern. In this question following logic is applied to decode the code.

- (i) First letter of the code represents the second next letter (according to the alphabetical series) of the first letter of the word.
- (ii) The second part i.e. the numerical part of the code represents the total number of letter in the word plus one, if the total numbers of letters in the word is even and total number of letters minus one, if the total number of letters in the word is odd.

For example:



Second next letter of m

m u c h ---> 0 5 (Total number of letters= 4 so 4+1)

S6. Ans.(d)

S7. Ans.(c)

S8. Ans.(a)

S9. Ans.(a)

S10. Ans.(c)

Solutions (11-15):

S11. Ans.(d)

S12. Ans.(a)

S13. Ans.(a)

S14. Ans.(e)

Sol. **Height:** L>M>K>A>J>N

Age: K>N>L>M>J>A

S15. Ans.(b)

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