Quiz Date: 24th August 2020

Directions (1-5): Following questions are based on the five words given below, Study the following words and answer the following question:

SOON CARS RAIN MINE NOON

Q1. If all the letters are arranged in alphabetical order within each of the words then how many
words will start with a vowel?
(a)0ne

- (b)Three
- (c)Two
- (d)Four
- (e)Five
- Q2. If the given words are arranged in the order as they appear in a dictionary from left to right, then which of the following word will be second from the right end?
- (a)RAIN
- (b)MINE
- (c)SOON
- (d)NOON
- (e)CARS

- DANKERS
- Q3. How many letters are there between the first letter of the first word from the left end and the second letter of the third word from the right end (According to the English alphabet)?
- (a) 12
- (b) 17
- (c) 15
- (d) 19
- (e) 18
- Q4. If in each of the given words, every consonant is changed to its previous letter and every vowel is changed to its next letter according to the English alphabetical series, then in how many words, thus formed, at least one vowel will appear?
- (a)0ne
- (b)Two
- (c)Three
- (d)More than three
- (e)None
- Q5. If the given words are arranged in the order as they appear in a dictionary from right to left, which of the following word will be second from the right end?
- (a)RAIN

(b)MINE (c)NOON (d)SOON (e)CARS
Directions (6-10): These questions are based on the following five numbers. 234 436 517 625 397
Q6. If all the digits of numbers are arranged in ascending order within each of the number, then which of the following is third lowest number thus formed? (a) 234 (b) 517 (c) 397 (d) 625 (e) None of these
Q7. If 1^{st} digit of highest number is divided by 2^{nd} digit of 2^{nd} highest number, then what will be the resultant? (a) 2 (b) 3
(c) 4 (d) 9 (e) None of these
Q8. If 1st digit is replaced with 2nd digit, 2nd digit is replaced with the 3rd digit and 3rd digit is replaced with the 1st digit within the number, then which number thus formed will be the lowest among all? (a) 517 (b) 625 (c) 436 (d) 234 (e) None of these
Q9. What is the sum of 3^{rd} digit of 2^{nd} highest number and 1^{st} digit of lowest number? (a) 7 (b) 6 (c) 4 (d) 9 (e) None of these
Q10. If 1^{st} digit of 2^{nd} highest number is multiplied by 1^{st} digit of lowest number, then what will be the resultant? (a) 15 (b) 16 (c) 10 (d) 14 (e) None of these

- Q11. Monika is 13th from the left end of a row of 35 students and Dheeraj is 18th from the right end in the same row. How many persons are there between them in the row?
- (a) 3
- (b) 5
- (c) 6
- (d)7
- (e) None of these
- Q12. In a class of 51 students who sit in a row and face north, Shweta sits 12th from the left end and Shipra sits 26th from the right end then if Ankita sits sitting exactly between them then what is the position of Ankita from left end?
- (a) 21st
- (b) 22nd
- (c) 19th
- (d) 23rd
- (e) None of these

Directions (13-15): Study the following information carefully and answer the question given below-Six Cities i.e. Delhi, Dehradun, Mohali, Srinagar, Jaipur and Gurugram are arranged in descending order according to their numbers of corona cases on 15th August 2020 from left to right but not necessarily in the same order. At most two cities have more cases than Delhi. In Dehradun there are 125 cases. Jaipur has more cases than Mohali. Dehradun has more cases than Gurugram but not more than Srinagar. Mohali has more cases than Delhi. The city with 2nd highest corona cases has 320 cases.

- Q13. Which city has less number of cases than Dehradun?
- (a) Gurugram
- (b) Delhi
- (c) Mohali
- (d) Jaipur
- (e) None of these
- Q14. What may be the possible number of cases in Jaipur?
- (a) 123
- (b) 325
- (c) 225
- (d) 319
- (e) 126
- Q15. If Delhi has half of the number of cases of Mohali, then what is the difference between the number of cases of Delhi and Dehradun?
- (a) 285
- (b) 85
- (c) 35
- (d) 70
- (e) 45



Solutions

Solutions (1-5):

S1. Ans. (b)

Sol. SOON CARS RAIN MINE NOON NOOS ACRS AINR EIMN NNOO

S2. Ans. (a)

Sol. Arrangement according to dictionary from left to right,

CARS MINE NOON RAIN SOON

S3. Ans. (b)

Sol. Number of letters between S and A is 17.

S4. Ans. (e)

Sol. SOON CARS RAIN MINE NOON RPPM BBQR QBJM LJMF MPPM

S5. Ans. (b)

Sol. Arrangement according to dictionary from right to left, SOON RAIN NOON MINE CARS

Solutions (6-10):

S6. Ans.(d)

Sol. 234 436 517 625 397 234 346 157 **256** 379

S7. Ans.(e)

Sol. If 1st digit of highest number is divided by 2nd digit of 2nd highest number, then the resultant is=6/1=6

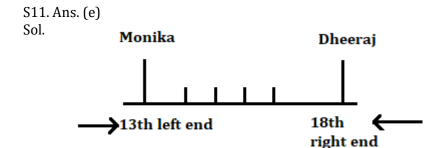
S8. Ans.(a)

Sol. 234 436 517 625 397 342 364 175 256 973 S9. Ans.(d)

Sol. Addition of 3rd digit of 2nd highest number and 1st digit of lowest number=7+2=9

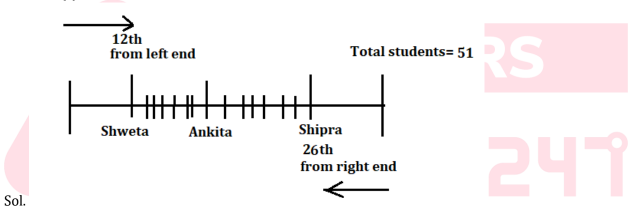
S10. Ans.(c)

Sol. If 1^{st} digit of 2^{nd} highest number is multiplied by 1^{st} digit of lowest number, then the resultant is= 5*2=10



13 + 18 + 4 = 35





Ankita is 19th from the left end.

Solutions (13-15):

S13. Ans. (a)

Sol.

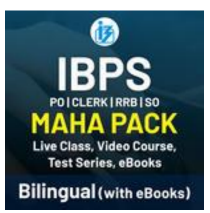
S14. Ans. (b)

Sol.

S15. Ans. (c)

Jaipur > Mohali > Delhi > Srinagar > Dehradun > Gurugram 320 160 125

160-125 = 35



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