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If letters of all the words that starts with the letter that comes after 'M' in the English alphabet series are rearranged as per reverse dictionary order within the word, then which of the following is the third letter of the fourth word from right end? Reasoning is the most important section in competitive exams. One of the prominent face of reasoning questions is Alpha-Numeric series. Question from this section are generally easy and very scoring. There is always high chance of finding 1-4 questions in any competitive exam from this section. The questions are based on following types of series: 1. Missing Series: Where a series of alphabets and numbers may be given a particular pattern and candidates may be asked to fill in the blank space with the required element 2. Alphabet-Number-Symbol:These questions may also be asked in a format where a series with alphabets, number and different types of symbols (like &, \*, \$, etc.) may be given, and questions may be asked based on them 3.Only Alphabetic Series:Series with either missing element or questions with sub-parts may be asked which comprise only English Alphabets and no numbers, set in a specific pattern 4.Only Numerical Series:Series comprising only numbers, set in a specific pattern may be asked the exam. Questions based on this type may be asked in the form of rearrangement of numbers or digits with the number in ascending, descending or any other order Direction: 1-5) Study the set of numbers given below and answer the questions given below: Source: safalta.com Register here for Free Demo Classes Please fill the name Please enter only 10 digit mobile number Please select course Please fill the email 247 831 389 725 598 Q-1) Which of the following numbers will be obtained if the first digit of the 2nd lowest number is subtracted from the second digit of the greatest number? 1 2 3 4 5 Q-2) If in each number, first and the last digits are interchanged, which of the following will be the highest number? 247 851 389 725 598 Q-3) If in each number the second and the third digits are interchanged, which will be the second lowest number? 247 851 389 725 598 Q-4) If one is subtracted from the last digit of each of the numbers and then the first and the third digits are interchanged, which of the following number will be the lowest? 247 851 389 725 598 Q-5) If in each number, all the three digits are arranged in ascending order, which of the following will be the highest number? 247 851 389 725 598 Directions (6-10) Study the following arrangements of numbers, symbols and letters carefully, follow the instructions and answer the questions. 7 F G 3 % O 1 H @ 5 I Q 9 0 \* Z U # Y X 6 E W @ B 2 A \$ % 9 Q 6) How many consonants are there in the given series which are immediately preceded by a vowel and immediately followed by a digit? Two Three One None More than three Q.7) Which of the following element is fifth to the right of eleventh element from the left end? Z U \* 4 # Q.8) How many vowels are there in the given series which are immediately preceded by a digit but not immediately followed by a consonant? Two Three One More than three None Q.9) If all the digits are removed from the above series, then which element is twelfth from the right end? Q U # Z None of these Q.10) If Four of the following five are alike in a certain way and thus form a group. Which is the one that does not belong to that group? O1% ZU\* [email protected] %9 YX# Directions (11-15) Study the following arrangements of numbers, symbols and letters carefully, follow the instructions and answer the questions. 8 K L 5 I R T 8 2 % U \* 1 S V ^ W N M Z 2 7 \$ F ! B Y 0 11). If all odd numbers are deleted in the series which will be the 8th element from right end? M 8 2 Z None of these 12). After eliminating all the alphabet from the series which will be the 10th element from the left side? T % \$ 7 None of these 13). If we add all the numbers in the given series then result would be? 33 23 27 32 None of these 14). If all the digits in the series are multiplied with 3 and then all numbers added, the resultant is? 101 100 90 99 None of these 15). After eliminating all the symbols from the given series what will be the 3rd element to the right of the 5th element from the left side? 8 2 N Z None of these Directions (16-20) Study the following arrangements of numbers, symbols and letters carefully, follow the instructions and answer the questions. R % 4 ! C 7 B 1 ^ N 3 n C F @ 8 S Q 9 L Q X & G E D & R 3 \* O 16). If all the consonants are dropped from the given series which will be the 6th from the right of the 2nd element from the left end? N ^ n 8 None of these 17). How many symbols are there in arrangement, followed by an alphabet and preceded by a number? 4 5 2 0 None of these 18). What is the difference between the number 6th right end and 13th from left end based on reversing the series from the right end? 8 4 2 8 None of these 19). What is the sum of place value according to alphabet series of the element in given series 7th from left end and 8th from right end? (consider A=1, B=2, C=3,...So on till Z=26) 8 9 10 11 None of these 20). In the given arrangement how many how many symbols are there between B and D? 7 6 4 8 None of these Q-1) 2nd lowest number is = 389 first digit of the 2nd lowest number is = 3 greatest number = 851 second digit of the greatest number = 5 subtraction = 5 - 3 = 2 Q-2) 247 851 389 725 598 742 158 983 527 895 Answer - 389 Q-3) 247 851 389 725 298 274 815 398 752 589 : Answer - 389 Q-4) 247 857 389 725 598 642 658 883 427 795 Answer - 851 Q-5) 247 851 389 725 598 247 158 389 257 589 Answer - 589 Answer Q-6) c, IQ9 Q-7) a, Z Q-8) a, 5IQ,6EW Q-9) d, Z Q-10) d, %9 Answers (11-15) 11). Z 12). 7 13). 33 14). 99 15). 8 Solution 11: According to the given series - 8 K L 5 I R T 8 2 % U \* 1 S V ^ W N M Z 2 7 \$ F ! B Y 0 After deleting all the odd numbers then series will be 8 K I R T 8 2 % U \* S V ^ W N Z 2 \$ F ! B Y 0 And the 8th element the right end is Z. Solution 12: According to the given series - 8 K L 5 I R T 8 2 % U \* 1 S V ^ W N M Z 2 7 \$ F ! B Y 0 After eliminating all the alphabets then the series will be 8 5 8 2 % \* 1 ^ 2 7 \$ ! Y 0 And the 10th element from the left side is 7. Solution 13: According to the given series - 8 K L 5 I R T 8 2 % U \* 1 S V ^ W N M Z 2 7 \$ F ! B Y 0 Addition of all the numbers of the given series is 33. (8+5+8+2+1+2+7+0) Solution 14: According to the given series - 8 K L 5 I R T 8 2 % U \* 1 S V ^ W N M Z 2 7 \$ F ! B Y 0 And after the digits in the series are multiplied with 3,resultant is 99 (8\*3+5\*3+8\*3+2\*3+1\*3+2\*3+7\*3+0\*3). Solution 15: According to the given series - 8 K L 5 I R T 8 2 % U \* 1 S V ^ W N M Z 2 7 \$ F ! B Y 0 After eliminating all the symbols series will be 8 K L 5 I R T 8 2 U 1 S V W N M Z 7 F B 0 And the 3rd element to the right of the 5th element from the left side is 8. Answers(16-20) 16). n 17)4 18). 2 19). 9 20). 6 Solution 16: According to the given series - R % 4 ! C 7 B 1 ^ N 3 n C F @ 8 S Q 9 L Q X & G E D & R 3 \* O After dropping all the consonants series will be % 4 ! 7 1 ^ 3 n @ 8 Q 9 & F & 3 \* O And the 6th from the right of the 2nd element from the left end is n. Solution 17: According to the given series - % 4 ! C 7 B 1 ^ N 3 n C F @ 8 S Q 9 L Q X & G E D & R 3 \* O And total symbols followed by an alphabet and preceded by a number is 4. ( 4 ! C 1 ^ N 3 n C 3 \* O) Solution 18: According to the given series - R % 4 ! C 7 B 1 ^ N 3 n C F @ 8 S Q 9 L Q X & G E D & R 3 \* O After reversing the series from right end - O \* 3 R & D E G & X Q L 9 Q S 8 @ F C n 3 N ^ 1 B 7 C 1 4 % R And the difference between the number 6th right end and 13th from left end is 9 - 7 = 2 Solution 19: According to the given series - R % 4 ! C 7 B 1 ^ N 3 n C F @ 8 S Q 9 L Q X & G E D & R 3 \* O And the sum of place value according to alphabet series of the element in given series 7th from left end and 8th from right end is 2 + 7 = 9.(as B=2 ; G= 7) Solution 20: According to the given series - R % 4 ! C 7 B 1 ^ N 3 n C F @ 8 S Q 9 L Q X & G E D & R 3 \* O And the symbols between B and D is 6. We hope these important alpha numeric series questions and answers helped students gain an insight into the type of questions that constitute Alpha Numeric Series in Reasoning Section. Students may find series section a bit complex in the beginning, regular practice will ensure you are comfortable with the series. Alphanumeric Series Questions and Answers for Bank Exams - Download PDF!!! Alphanumeric Series Questions and Answers for Bank Exams - Download PDF!!!: Alpha-Numeric Series contains alphabets as well as numbers symbols punctuations etc. This type of Questions are asking and one of the parts in Competitive Exams. We were given different types of reasoning alphanumeric series questions with a clear solution in our blog. it will be more useful for their exam preparations. Alpha Numeric series - Part I Download Reasoning Questions with Answers Pdf DIRECTIONS (1 -5): Study the following arrangement carefully and answer the questions given below. 4 K % R T 3 E P # A 7 B 9 D I Q @ 2 8 V U @ H J 5 F 1 % 6 M W How many such consonants are there in the above arrangement, each of which is immediately preceded by a number but not immediately followed by a letter? A. One B. Two C. Three D. Four E. More than four Correct option is: C Solution: Number Consonant Symbol/Number Such combinations are: 4K%, 7B9, 5P1 Which of the following is the third to the left of the tenth from the left end in the above arrangement? A. E. B. 9 C. B D. P E. None of these Correct option is: A Four of the following five, are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that does not belong to that group? A. 2VQ B. JF@ C. 165 D. TP% E. H5U Correct option is: D How many such symbols are there in the above arrangement, each of which is immediately followed by a letter but not immediately preceded by a consonant? A. Five B. Four C. Three D. Two E. One Correct option is: E Which of the following is the second to the right of fifth from the left end in the above arrangement? A. E. B. # C. B D. P E. None of these Correct option is: A Alpha Numeric series - Part II Download Nov 2020 Current Affairs Pdf Directions(1-5): The questions are based upon the following six 3-letter words. TRE POK OWL ARE SIN UTE If 'C' is added in the beginning of the words that start with a vowel, then how many meaningful English words can be formed? A. One B. Two C. Three D. Four E. None of these Correct option is: C If all the letters are arranged as per alphabetical order (within the word) then how many letters (in the English alphabet series) are between the middle letter of third word from right end and second word from left end? A. 5 B. 8 C. 0 D. 1 E. 9 Correct option is: E If 'E' is added in the end of the words that start with consonant, then how many meaningful English words can be formed that end with 'E'? A. One B. Two C. Three D. Four E. None of these Correct option is: C How many meaningful English words can be formed if first and third letters of all the words are interchanged (within the word)? A. None B. One C. Two D. Three E. More than three Correct option is: B After changing all the vowels (within the word) to their immediately succeeding letter and all the consonants (within the word) to their immediate preceding letter then which of the following will be the last letter of the fourth word from left end? A. F B. K C. J D. V E. None of these Correct option is: A Alpha Numeric series - Part - III Latest Government Jobs 2020 Directions (1 - 5): Following questions are based on the five three-digit numbers given below: 657 412 568 413 672 If 2 is added to the first digit of every even number and 1 is subtracted from the first digit of every odd number, what will be the difference between the 2ndlargest and 2ndsmallest number? A. 455 B. 211 C. 559 D. 317 E. None of these Correct option is: B If all the digits in each of the numbers are arranged in descending order within the number, which will be the square of the sum of the digits of the largest number? A. 361 B. 441 C. 324 D. 400 E. None of these Correct option is: A What will be the resultant if the middle digit of the second largest number is divided by the first digit of the second smallest number? A. 1 B. 2 C. 3 D. 5 E. None of these Correct option is: E If in each number, the first and the second digits are interchanged, which of the following numbers will come in the middle when arranged in ascending order? A. 534 B. 762 C. 341 D. 567 E. None of these Correct option is: D If 1 is subtracted from the last digit of each of the numbers, how many numbers will be divisible by 4? A. 1 B. 2 C. 3 D. 4 E. None of these Correct option is: B Alpha Numeric series - Part IV Latest Railway Jobs 2020 Directions (1 -5): Study the following information to answer the given questions: % 3 R 6 M @ 5 S B W 9 C \$ 12 T \* 15 L K # H 4 Q D Step 1 - Those Numbers which is immediately preceded by the symbol and immediately followed by an Alphabet are written from the right end in ascending order. Step 2 - After completing the step -1, interchanging the Odd number with the previous element in the series to form the step -2 Step 3 - After completing the step -2, Alphabet which is immediately preceded by a symbol are written between Sixth and Fifth element from the Right end in reverse alphabetical order from left to right. Step 4 - After completing the step -3, The first ten element from the left end is written after the last element in series in the reverse order(It means tenth element from the left end is written immediately after the last element and so on...) Which of the following element is seventh to the right of the element which is tenth from the left end in step-4? A. \$ B. \* C. B D. W E. 9 Correct option is: E If the alphabet which is immediately followed by a constant is changed to next letter in alphabet series in step-4, then how many vowels are present in the newly formed series? A. 1 B. 2 C. 3 D. 4 None Correct option is: B If all the symbols are removed from the step -3, then which of the following element will be in the middle of the series? A. 4 B. T C. K D. C E. S Correct option is: A How many numbers are immediately followed and immediately preceded by an alphabet in step -4? A. 1 B. 2 C. 3 D. None E. More than three Correct option is: C What is will be the product of the number which is eleventh from the left in step-4 and the number which is Seventeenth from the right end in step-3? A. 135 B. 75 C. 180 D. 48 E. 108 Correct option is: A Solution: Step 1: % 3 R 6 M @ 5 B W 9 C \$ T \* L K # H 4 Q D 15 12 5 Step 2: % 3 R 6 M @ 5 B 9 W C \$ T \* L K # H 4 Q 15 D 5 12 Step 3: % 3 R 6 M @ 5 B 9 W C \$ \* K # 4 T S L H Q 15 D 5 12 Step 4: \$ \* K # 4 T S L H Q 15 D 5 12 C W 9 B @ M 6 R 3% Alpha Numeric Series - Part V Latest police jobs 2020 Read the following questions carefully and then answer the question given below it. How many such pairs of letters are there in the meaningful word "EMPLOYMENT" each of which has as many letters between them in the word as in the English alphabet? A. None B. Two C. Three D. One E. more than three Correct option is: B How many such digits are there in the number 76524983, which after rearranging the digits of the number in ascending order from left to right will remain at the same position as before the rearrangement? A. One B. Two C. Three D. Four E. None Correct option is: A Each vowels in the word MACHINERY is replaced by the next letter and consonant is replaced by the previous letter. What is the newly formed word? A. LBDGHMDQZ B. LBBGJMFQX C. LZCGJMDQX D. NBDGHMFQZ E. None Correct option is: B If two is subtracted from each odd digit in the number and three is added to each even digit in the number '9542763', how many digits will appear twice in the new number thus formed? A. None B. One C. Two D. Three E. Four Correct option is: C If the positions of the first and sixth letters in the word 'CANDIDATES' are interchanged, similarly the positions of the second and seventh letters are interchanged and so on, which letter will be the second to the right of the sixth letter from right end? A. D B. A C. N D. C E. None of these Correct option is: B Online Mock Test 2020 Download Alphanumeric Series PDF







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