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Alpha Numeric Symbol Series Questions for SBI Clerk Pre & IBPS Clerk Pre Exams.

Alpha Numeric Symbol Series Set 11

	Directions: Following questions a	ire based on the six t	hree-digit numbers	given below:
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428 548 943 297 567 459

- 1. If 2 is subtracted from the last digit of each of the numbers how many numbers thus formed will be divisible by 3?
- A. Only one
- B. Two
- C. More than three
- D. Four
- E. None of these
- 2. If in each number the first and the second digits are interchanged then which will be the highest number?
- A. 428
- B. 297
- C. 459
- D. 548
- E. None of these
- 3. What will be the multiplication of the square of the middle digits of the second lowest and the second highest number?
- A. 169
- B. 225
- C. 144
- D. 196
- F. None of these
- 4. If the positions of the first and the third digits of each number are interchanged, what will be the difference between middle digits of the lowest and the highest number?
- A. 1

B. 2

C. 3

D. 4

- E. None of these
- 5. What is the multiplication of all the digits of the resultant number formed by the difference of the two highest numbers?
- A. 201
- B. 145
- C. 136
- D. 126
- E. None of these

Correct Answers:

1	2	3	4	5
В	В	С	Α	D

Explanations:

1. The given numbers:

428 548 943 297 567 459

Applying the above condition in the given sequence, we get:

426 546 941 295 565 457

Here, we can see the 426 and 546 are divisible by 3.

Hence, the correct answer is option B.

2. The given numbers:

428 548 943 297 567 459

Applying the above condition in the sequence, we get:

248 458 493 927 657 549

Now, arranging all the numbers in ascending order, we get:

248 458 493 549 657 927

Highest number will be 297.

Hence, the correct answer is option B.

3. The given numbers:

428 548 943 297 567 459

Arranging all the numbers in ascending order, we get:

297 428 459 548 567 943

The second lowest number = 428, the middle digit of 428 is 2.

The second highest number = 567, the middle digit of 567 is 6.

Square of 2 = 4

Square of 6 = 36

Multiplication of 4 and 36 = 144

Hence, the correct answer is option C.

4. The given numbers:

428 548 943 297 567 459

After applying above condition, we get:

824 845 349 792 765 954

Now, arranging all the numbers in ascending order, we get:

349 765 792 824 845 954

The lowest and the highest number of the sequence are 349 and 954 respectively.

The middle digit of 349 = 4

The middle digit of 964 = 5

Now, difference between the middle digits of these two numbers = 5 - 4 = 1

Hence, the correct answer is option A.

5. The given numbers:

428 548 943 297 567 459

Arranging all the numbers in ascending order, we get:

297 428 459 548 567 943

The two highest numbers are 567 and 943.

Now, required difference = 943 - 567 = 376

Multiplication of all the digits of $376 = 3 \times 7 \times 6 = 126$

Hence, the correct answer is option D.



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