



**1 LAKH + SELECTED ASPIRANTS
✓ CHOSE SMARTKEEDA**

NOW IT'S YOUR TURN!



2024 ACHIEVERS



SHIKSHA RANI
(SBI CLERK 2024)



SHREYA RANA
(SBI CLERK 2024)



NANDITA DAS
(SBI CLERK 2024)



MANISHA SRIVASTVA
(SBI CLERK 2024)



SUBHRAJYOTI MONDAL
(SBI CLERK 2024)



ARPITA BARMAN
(SBI CLERK 2024)



VIRAL RUPANI
(SBI CLERK 2024)



ARYAN NAGAR
(SBI CLERK 2024)



ANIBESH MISTRI
(SBI CLERK 2024)



PRACHI AGRAWAL
(SBI CLERK 2024)



PREETI SINGH
(SBI CLERK 2024)



VISHAL TRIPATHI
(SBI CLERK 2024)

Best of SmartKeeda



Mock Tests



CA Mockdrill



Speed Drills



Topic Tests



Sectionals



Smart Video Course

USE CODE FEST25 for 10% OFF

 **Smartkeeda**
presents



SPEED DRILLS

India's first tool to improve

SPEED & ACCURACY

in Bank Exams

Practice **40,000+** Ques in _____
(English | Reasoning | Quant)

Features:

- ◆ Improve Speed and Accuracy
- ◆ Unlimited no. of drills/quizzes
- ◆ Detailed Explanation
- ◆ AI Driven Analysis
- ◆ Topic Wise Questions

Useful For

RRB Clerk | RRB PO | IBPS Clerk |
IBPS PO | SBI Clerk | SBI PO

Warning: Smartkeeda possesses all copyrights on its content. This doesn't allow anyone to use its content for commercial purposes. If any infringement is found, legal action will be taken against the individual or entity. If you want to use the content for commercial purposes, kindly write to us at admin@smartkeeda.com

Alpha Numeric Questions for RBI Asst. Pre Exams.

Alpha Numeric Quiz 55

Directions: These questions are based on the following set of three-digit numbers:

437 345 532 645 854

1. If three is added to the second digit of each of the number then interchange first and second digit of each number, which number will be the second smallest number?
A. 532 B. 645 C. 854 D. 437 E. 345
2. What will be the resultant number, if we subtract second smallest number from the highest number?
A. 509 B. 417 C. 210 D. 322 E. 302
3. If two is added to the third digit of each of the numbers then the sum of the first and the third digit of how many numbers is an even number?
A. One B. Two C. Three D. Four E. None
4. What will be the resultant number if the third digit of the lowest number is multiplied by the third digit of the second highest number?
A. 28 B. 25 C. 21 D. 20 E. None of these
5. If all the digits are arranged in ascending order within the numbers, what will be the resultant if we subtract smallest number from the highest number?
A. 223 B. 122 C. 222 D. 232 E. None of these



www.smartkeeda.com | testzone.smartkeeda.com

[Join us](#)

SBI | RBI | IBPS | RRB | SSC | NIACL | EPFO | UGC NET | LIC | Railways | CLAT | RIS



[Join us](#)

Correct Answers:

1	2	3	4	5
A	B	B	B	A

TOPIC TEST

Features:

- * 900+ Tests
- * Unlimited Retakes
- * Detailed Analysis
- * 9000+ Questions



Use Code: **Fest25**

**Start your basic to advance
journey now**

Smartkeeda.com



[Join us](#)

www.smartkeeda.com | testzone.smartkeeda.com

SBI | RBI | IBPS | RRB | SSC | NIACL | EPFO | UGC NET | LIC | Railways | CLAT | RJS



[Join us](#)

Explanation:

1. **Given Sequence:** 437 345 532 645 854

After adding three to the second digit of each of the numbers,

467 375 562 675 884

After interchanging the digits

647 735 652 765 884

Thus second smallest number is 652 (532).

Hence option A is the correct answer.

2. **Given Sequence:** 437 345 532 645 854

The second smallest number: 437

The highest number: 854

Resultant, $854 - 437 = 417$

Hence option B is the correct answer.

3. **Given Sequence:** 437 345 532 645 854

After adding two to third digit of each number, we get

439 347 534 647 856

Sum of first and third digit of each number is:

$$4 + 9 = 13$$

$$3 + 7 = 10$$

$$5 + 4 = 9$$

$$6 + 7 = 13$$

$$8 + 6 = 14$$

Thus, there are 2 numbers.

Hence, option B is correct.

4. **Given sequence: 437 345 532 645 854**

Third digit of the lowest number (345) is '5'.

Third digit of the second highest number (645) is '5'.

Thus the resultant when, $5 \times 5 = 25$

Hence, option B is correct.

5. **Given Sequence: 437 345 532 645 854**

After arranging the numbers:

347 345 235 456 458

Clearly, highest number is 458

Smallest number is 235

Difference between them is $458 - 235 = 223$

Hence, option A is correct.



[Join us](#)

www.smartkeeda.com | testzone.smartkeeda.com

SBI | RBI | IBPS | RRB | SSC | NIACL | EPFO | UGC NET | LIC | Railways | CLAT | RJS



[Join us](#)

CA MOCKDRILL PRO

भूलना मना है!

Pro Features

- NEWS IN THE FORM OF FLASHCARDS
- CHAPTER-WISE SEGREGATION OF NEWS ON A MONTHLY BASIS
- SMART 350 NEWS ON A MONTHLY BASIS
- QUESTIONS BASED ON EACH & EVERY CRUCIAL INFO GIVEN IN NEWS
- DIGITAL, FINANCIAL AWARENESS & RBI CIRCULARS
- INCORRECT ANSWERS REAPPEAR UNTIL YOU GET THEM RIGHT
- AI-POWERED WEEKLY & MONTHLY REVISIONS
- BILINGUAL (ENG + HINDI)

 **POWER-UP
YOUR CA**



Smartkeeda

Govt Exam Prep App

Presents

Testzone

India's Leading Test Series Platform

All Banks Exams

2025-26

12 Months Plan

@Just

Rs. **539**

To get 10% Off use code **FEST25**

- ✓ Brilliant Test Analysis
- ✓ Excellent Content
- ✓ Unmatched Explanation

Buy Now

