

Reasoning

Brain CODE

2026

Where Reasoning Becomes a Habit...



DAILY TARGET PDF



Dear Students,

Welcome to Brain Code 2026.

For the past three years, **Brain Code** has grown with the trust of students. Its eBooks and test series are designed around actual exam patterns, helping students practice in a way that truly matches what they face in the exam.

This journey would not have been possible without your trust, support, and valuable feedback.

With the same commitment, we proudly introduce **Brain Code 2026**—more refined, more exam-oriented, and more student-friendly.

A heartfelt thank you to all students who have been part of Brain Code over the years, and a warm welcome to everyone joining us for the first time.

Let's prepare in the right direction and move confidently towards success.

Brain Code 2026 – “Where Reasoning Becomes a Habit.”

Best Regards,
[Shubham Srivastava]



ALPHANUMERIC SERIES PRE

S. No	Topic	Sub Topic	No. of Questions
1	Series	Single Letter Based Series	35
2	Series	Single Number Based Series	20
3	Series	Letter + Number Based Series	10
4	Series	Letter + Symbol Based Series	10
5	Series	Number + Symbol Based Series	5
6	Series	Letter + Number + Symbol Based Series	20
	Total		100

By Shubham Srivastava





OUTSTANDING



50 Min

FAIR



51-55

SATISFACTORY



NEED IMPROVEMENT

60+ Min



Direction (1-5): Read the following information carefully and answer the questions given below.

DOXERDYWUZQIOPUTE

1. Which element is seventh to the left of the sixth element from the right end of the series?
(a) D (b) X (c) R
(d) E (e) O

2. How many vowels are there in the series which are immediately preceded and immediately followed by consonants?
(a) 3 (b) 2 (c) 1
(d) 5 (e) 4

3. Which of the following element is sixth to the right of the fourth element from the left of Q?
(a) D (b) I (c) O
(d) P (e) U

4. How many consonants are there in the series which are immediately preceded by consonants but not immediately followed by vowels?
(a) 3 (b) 2 (c) 1
(d) 5 (e) 4

5. If the middle element is kept unchanged, group every four consecutive alphabets into separate sets from left to right. After grouping, interchange the first set with the third set. Then, arrange the remaining sets alphabetically within each set from left to right. Which alphabet will be the twelfth letter from the right end of the series after rearrangement?
(a) Y (b) D (c) O
(d) W (e) R

Direction (16-20): Study the given information and answer the following questions.

B N M W E R Z V F Y I L Q O P S D

6. How many consonants are there in the series which are immediately preceded and immediately followed by consonants?
(a) 3 (b) 2 (c) 4
(d) 5 (e) 6

7. Which element is fourth to the right of the eighth element from the right end of the series?
(a) L (b) Q (c) S
(d) P (e) O

8. If the first eight elements in the series are reversed, then which element will be the fourth to the left of the eighth element from the right end of the series?
(a) P (b) O (c) Z
(d) W (e) M

9. Which of the following consonants is third consonant to the right of the second Vowel from the left end of the series?
(a) O (b) P (c) S
(d) D (e) N



OUTSTANDING

50 Min



FAIR

51-55



SATISFACTORY

56-60



NEED IMPROVEMENT

60+ Min



20. Which element is third to the right of the sixth element from the left end of the series?

(a) V	(b) Y	(c) Z
(d) U	(e) O	

Direction (21-25): Study the following information carefully and answer the questions below.

A M N H D G R E B D U B D I

21. Which of the following letter is third to the left of seventh letter from the right end?

(a) D	(b) G	(c) B
(d) R	(e) H	

22. If all the vowels are dropped from the above series, then which of the following letter will be sixth from the right end?

(a) N	(b) H	(c) G
(d) D	(e) M	

23. If the first seven letters in the above series are written in reverse order, then which of the following letter will be tenth letter from the right end?

(a) U	(b) N	(c) M
(d) E	(e) H	

24. If all the consonants are changed to the preceding letter and all the vowels are changed to succeeding letter, then how many letters are between the third letter from the right end and fourth letter from the left end as per alphabetical order?

(a) E	(b) N	(c) M
(d) B	(e) D	

25. Which of the following letter is fourth to the right of eighth letter from the right end?

(a) R	(b) G	(c) E
(d) N	(e) U	

Direction (26-30): Study the following information carefully and answer the questions given below.

B Q W D R T F G C V U Y J H

26. Which will be the middle letter in the above series of the letter which is fourth letter from the left end and the fifth letter from the right end?

(a) I	(b) H	(c) F
(d) G	(e) E	

27. Which of the following letter is fifth to the left of third letter from the right of V in the above series?

(a) W	(b) Q	(c) G
(d) V	(e) C	

28. If all the consonants are changed to the succeeding letter in the above series, then which of the following letter is fifth to the right of third letter from the left end?

(a) D	(b) H	(c) U
(d) R	(e) G	



OUTSTANDING

50 Min



FAIR

51-55



SATISFACTORY

56-60



NEED IMPROVEMENT

60+ Min



29. If all the letters are arranged as per alphabetical order from left to right, then which of the following letter is immediate to the right of the fourth letter from the right end?

(a) U (b) V (c) T
(d) F (e) W

30. How many such consonants are there in the above series, which is immediately preceded and immediately followed by a vowel?

(a) Two (b) Three (c) One
(d) Four (e) None

Direction (31-35): Study the following information and answer the given question below:

D U B A K V R M Y S E P I O T D M V L G W I B H R C B F Q K U V N C E W R K B O

31. Which of the following will be ninth to the right of the seventh from the left end of the given series?

(a) T (b) D (c) M
(d) V (e) L

32. Which of the following is exactly in the middle between the eleventh element from the left end and the tenth element from the right end of the given series?

(a) B (b) L (c) G
(d) W (e) I

33. How many such vowels are there in the above arrangement, each of which is immediately preceded by vowel and immediately followed by a consonants?

(a) One (b) Two (c) Three
(d) Four (e) None

34. 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) RKY (b) PSO (c) VTG
(d) CHF (e) DOV

35. If every second letter from left end of the given series is dropped, which letter will be Sixth to the right of Eighth from the left end?

(a) C (b) R (c) F
(d) Q (e) B

Direction (36-40): Study the following information carefully and answer the given questions.

2 5 6 8 4 3 6 8 7 6 2 1 5 8 6 3 8 4 5 6 2 1 8 6

36. If all the odd digits are dropped, then what is the product of the digits which are fourth from the right end and seventh from the left end?

(a) 16 (b) 8 (c) 48
(d) 24 (e) 36

37. If the last 10 digits are reversed, then which of the following element is 20th from the left end?

(a) 8 (b) 6 (c) 3
(d) 4 (e) 5



OUTSTANDING

50 Min



FAIR

51-55



SATISFACTORY

56-60



NEED IMPROVEMENT

60+ Min



47. If the first half of the series from the left end is reversed, then which element will be sixteenth from the right end?

(a) 2 (b) 8 (c) 5
(d) 4 (e) None

48. If all 2 and 5 are deleted in the given series, then which of the following element is twelfth from the right end?

(a) 7 (b) 1 (c) 6
(d) 3 (e) None

49. How many elements are between the elements which are eighth from the right end and sixth from the left end in the given series?

(a) 7 (b) 8 (c) 6
(d) 9 (e) None of these

50. Which of the following element will be fifth to the left of the ninth element from the left end in the given series?

(a) 5 (b) 8 (c) 9
(d) 1 (e) 2

Direction (51-55): Study the following information carefully and answer the given questions.

9 3 5 2 3 8 4 5 2 6 8 5 1 4 7 5 4 3 2 6 1 5 7 9 8

51. If in the given series all the odd digits are subtracted by 1 then how many digits are more than 6?

(a) Three (b) Two (c) More than Four
(d) Four (e) None

52. How many odd digits are there in the given series each of which is immediately preceded and followed by even digits?

(a) None (b) Three (c) Two
(d) One (e) More than three

53. What is the sum of the digits which are immediately preceded by "1" in the given series?

(a) 11 (b) 8 (c) 9
(d) 12 (e) 10

54. Which of the following odd digit is 14th from the left end in the given series?

(a) 3 (b) 8 (c) 5
(d) 9 (e) None of above

55. If the first fifteen digits are revered in the given series, then which of the following digit is thirteen from the right end

(a) 3 (b) 8 (c) 9
(d) 1 (e) 5

Direction (56-60): Study the following information carefully and answer the given questions.

G @ R F # L % E Q & ^ D A * X Ω M £ U + Z I € G © T ® H B



OUTSTANDING

50 Min



FAIR

51-55



SATISFACTORY

56-60



NEED IMPROVEMENT

60+ Min



56. If all the symbols are dropped from the given series, then which of the following element is tenth from the right end?

(a) L (b) A (c) D
(d) E (e) Q

57. Which of the following element has as many symbols to its left as to its right in the given series?

(a) U (b) A (c) X
(d) G (e) M

58. Which of the following element is 7th to the left of the 11th element from the right end of the given series?

(a) ^ (b) F (c) A
(d) D (e) None of the above

59. How many such consonants are there in the given series each of which is immediately followed by a vowel and immediately preceded by a symbol?

(a) Three (b) Two (c) Four
(d) One (e) None

60. How many consonants are between '#' and '@' in the given series?

(a) 7 (b) 9 (c) 11
(d) 8 (e) None of the above

Direction (61-65): Study the following information carefully and answer the given questions.

Z 1 S D 5 F 6 A G 9 H J 4 K L 2 Q W 8 E 7 R T 3 Y

61. How many such consonants are there in the given series each of which is immediately preceded by an odd number?

(a) Seven (b) Three (c) Four
(d) Six (e) Five

62. Which of the following element is fifth to the left of seventh element from the right end in the given series?

(a) J (b) 4 (c) K
(d) 8 (e) L

63. If all the vowels and even numbers are dropped from the given series, then which of the following element is twelfth from the left end?

(a) H (b) J (c) K
(d) Q (e) L

64. How many letters are there as per the alphabetical order in between the elements which is sixth from the left end and eleventh from the right end?

(a) 10 (b) 5 (c) 12
(d) 6 (e) 4

65. How many such numbers are there in the given series each of which is immediately preceded and followed by letters which comes before M as per the alphabetical order?

(a) Three (b) One (c) Four
(d) Two (e) More than four



OUTSTANDING

50 Min



FAIR

51-55



SATISFACTORY

56-60



NEED IMPROVEMENT

60+ Min



Direction (66-70): Study the following information carefully and answer the questions given below.

M 9 N 6 B V C X 2 Z 1 L 4 K J 7 H G F D 8 S A P O 3 I U Y T 5 R

66. What should come in the place of () in the given series based on the above arrangement?

N B V, X Z 1, 4 J 7, ()

(a) H F D	(b) G F 8	(c) H G F
(d) G D 8	(e) H F 8	

67. If all the vowels and the even numbers are dropped from the given series, then which of the following element is thirteenth from the left end of the newly formed series?

(a) K	(b) J	(c) 7
(d) H	(e) G	

68. What is the sum of all the numbers which are immediately preceded by a consonant in the given series?

(a) 42	(b) 45	(c) 40
(d) 37	(e) 35	

69. Which of the following element is sixth to the right of the element which is seventeenth from the right end of the given series?

(a) 7	(b) S	(c) X
(d) A	(e) 8	

70. How many such letters are there in the given series each of which is immediately preceded by a number and immediately followed by a consonant?

(a) Two	(b) One	(c) More than three
(d) None	(e) Three	

Direction (71-75): Study the following information carefully and answer the given questions

& S A * J % \$ I D F # M @ N O ! U ∞ E Q € £ Y K

71. Which of the following element is exactly between the second symbol to the left of Q and the second vowel from the left end in the given series?

(a) F	(b) #	(c) @
(d) M	(e) N	

72. How many such symbols are there in the given series each of which is immediately followed as well as immediately preceded by a letter?

(a) Three	(b) Five	(c) One
(d) Four	(e) Six	

73. Four of the following five are alike in a certain way based on the given series and thus form a group. Which one of the following does not belong to the group?

(a) S J	(b) % D	(c) # 0
(d) F @	(e) N U	

74. How many such vowels are there in the given series each of which is immediately preceded by a symbol and immediately followed by a letter?

(a) Three	(b) Four	(c) Five
(d) Two	(e) One	



OUTSTANDING

50 Min



FAIR

51-55



SATISFACTORY

56-60



NEED IMPROVEMENT

60+ Min



75. Which of the following element is sixth to the right of the ninth letter from the right end of the given series?

(a) ∞	(b) N	(c) O
(d) U	(e) !	

Direction (76-80): Study the following information carefully and answer the given questions

& 6 3 * 1 ® 4 9 @ 7 3 # 5 + 9 < 2 © 9 5 # 2 \$ 0 6 > 9 1 ^ 8

76. What is the sum of the numbers which are immediately preceded as well as immediately followed by a symbol in the given series?

(a) 25	(b) 16	(c) 20
(d) 19	(e) 18	

77. Which of the following element is sixth to the left of the seventeenth element from the left end of the above arrangement?

(a) 3	(b) 7	(c) @
(d) 5	(e) 4	

78. If all the even numbers are dropped from the given series, then which of the following element is tenth from the right end? (consider 0 is an even number)

(a) 9	(b) 5	(c) <
(d) 3	(e) +	

79. How many such numbers are there in the given series each of which is immediately preceded by an even number and immediately followed by a symbol? (0 is an even number)

(a) One	(b) Three	(c) Two
(d) Four	(e) None	

80. Find the next element (?) in the series.

6*®, @35, <@5, ?

(a) >98	(b) \$6>	(c) 92©
(d) 206	(e) \$69	

Direction (81-85): Study the following information carefully and answer the question given below.

S 6 8 J 2 * M @ P S μ G 6 1 & # 6 Q 1 % I 8 Z T 5 ® V 1 Ω

81. How many symbols are there in the given arrangement each of which is immediately preceded by a number and followed by a letter?

(a) Four	(b) Three	(c) One
(d) Two	(e) None	

82. What should come in the place of question mark based on the given arrangement?

JS* 26M ? MJP @2S

(a) PG6	(b) SJ*	(c) *8@
(d) IT8	(e) G1%	

83. Which of the following element is sixth to the left of the fifteenth from the right end of the given arrangement?

(a) μ	(b) #	(c) I
(d) *	(e) P	



Solutions

1. (c)

Sol. R

Explanation:

7th to the left + 6th from the right = 13th from the right end i.e., **R**

2. (e)

Sol. 4

Explanation: D O X E R D Y W U Z Q I O P U T E

X E R

Thus, four vowels are there in the series which are immediately preceded and immediately followed by consonants.

3. (c)

Sol. 0

Explanation:

Given Series: D O X E R D Y W U Z Q I O P U T E

The element that is sixth to the right of the fourth element from the left of Q is 'O'.

4. (b)

Sol. 2

Explanation:

D O X E R D Y W U Z Q I O P U T E

Thus, two consonants are there (RDY, DYW) which are immediately preceded by consonants but not immediately followed by vowels.

5. (e)

Sol.R

Explanation:

First set of Four

Third set of Four

D	O	X	E	R	D	Y	W	U	Z	Q	I	O	P	U	T	E
Z	Q	I	O	R	D	Y	W	U	D	O	X	E	P	U	T	E
Z	Q	I	O	D	R	W	Y	U	D	O	X	E	E	P	T	U

6. (e)

Sol.6

Explanation:

B N M W E R Z V F Y I L Q O P S D
N M W R Z V
V F YSS

Thus, Six consonants are there in the series (BNM, NMW, RZV, ZVF, VFY, and PSD) which are immediately preceded and immediately followed by consonants

7. (e)

Sol. 0

Explanation:

Given Series: B N M W E R Z V F Y I L Q O P S D

8th to the right - 4th from the right = 4th from the right end i.e., **O**



8. (e)

Sol. M

Explanation:

Given Series: B N M W E R Z V F Y I L Q O P S D

After first eight elements get reversed:

V Z R E W M N B F Y I L Q O P S D

4th to left + 8th from the right = 12th element from the right end. i.e., 'M'.

9. (b)

Sol. P

Explanation:

Given Series: B N M W E R Z V F Y I L Q O P S D

The second vowel from the left end of the series is 'I'.

The third consonant to the right of 'I' is 'P'.

10. (e)

Sol. N

Explanation:

Given Series: B N M W E R Z V F Y I L Q O P S D

3rd to the left + 13th from the right = 16th from the right end i.e., N

11. (a)

Sol. F

Explanation:

Given Series: P S C R U V B L H V W D G Y F X Y B M O D M Q A M

Reverse letter - M A Q M D O M B Y X F Y G D W V H L B V U R C S P

11th from the right end + 4th from the left = 15th from the Right end i.e., 'F'.

12. (b)

Sol. Three

Explanation:

Given Series: P S C R U V B L H V W D G Y F X Y B M O D M Q A M

17th letter from the left end - 7th letter from the left = 10th letter from the left end i.e., 'V'

13. (c)

Sol. V

Explanation:

Given Series: P S C R U V B L H V W D G Y F X Y B M O D M Q A M

17th letter from the left end - 7th letter from the left = 10th letter from the left end i.e., 'V'

14. (a)

Sol. 2

Explanation:

Given Series: P S C R U V B L H V W D G Y F X Y B M O D M Q A M

There are two letters between M and P i.e., N, O

15. (e)

Sol. Three

Explanation:

Given Series: P S C R U V B L H V W D G Y F X Y B M O D M Q A M

Given Series: P S C R U V B L H V W D G Y F X Y B M O D M Q A M

16. (d)

Sol. U

Explanation:

12th to the left + 6th from the right = 18th from the right end i.e., 'U'



17. (a)

Sol. 5

Explanation:

K T A B F O Y U V Z C P Q I X J E M R N O E L G D

18. (a)

Sol. 5

Explanation:

K T A B F O Y U V Z C P Q I X J E M R N O E L G D

19. (e)

Sol. NLG

Explanation:

Except for option e, all the other four follow a unique pattern i.e., **K +4 F +1 O**

20. (a)

Sol. V

Explanation:

3rd to the right + 6th from the left = 9th from the left end i.e., 'V'

21. (a)

Sol. D

Explanation:

Third to the left of seventh from the right end

= 3+7

=10th element from the right end

A M N H **D** G R E B D U B D I

22. (c)

Sol. G

Explanation:

A M N H D **G** R E B D U B D I

The sixth element from the right end

M N H D **G** R B D B D

23. (b)

Sol. N

Explanation:

A M N H D G R E B D U B D I

The tenth element from the right end

R G D H **N** M A E B D U B D I

24. (b)

Sol. N

Explanation:

A M N H D G R E B D U B D I

After changing

B L M **G** C F Q F A C V **A** C J

There are six letters between A and G.



25. (e)

Sol. U

Explanation:

The fourth to the right of eighth from the right end

$$= 8 - 4$$

= 4th element from the right end.

A M N H D G R E B D **U** B D I

26. (d)

Sol. G

Explanation:

B Q W **D** R T **F** G C **V** U Y J H

27. (c)

Sol. G

Explanation:

B Q W D R T F **G** C **V** U Y J H

28. (b)

Sol. H

Explanation:

B Q W D R T F G C V U Y J H

The fifth to the right end of second from the right end

$$= 5 + 3$$

= 8th letter from the left end

C R X E S U G **H** D W U Z K I

29. (b)

Sol. V

Explanation:

B Q W D R T F G C V U Y J H

After arranging as per alphabetical order

B C D F G H J Q R T U **V** W Y

30. (e)

Sol. None

Explanation:

B Q W D R T F G C V U Y J H

Since there is one vowel, there is no such letters.

31. (b)

Sol. D

Explanation:

Given series:

D U B A K V R M Y S E P I O T **D** M V L G W I B H R C B F Q K U V N C E W R K B O

9th from the right end + 7th from the left end = 16th from the left end

32. (d)

Sol. W

Explanation:

Given series:

D U B A K V R M Y S **E** P I O T D M V L G **W** I B H R C B F Q K **U** V N C E W R K B O

Eleventh from the left end E Tenth from the right end U W is exactly in the middle between the eleventh from the left end and the tenth from the right end.



33. (a)

Sol. One

Explanation:

Given series:

D U B A K V R M Y S E P I O T D M V L G W I B H R C B F Q K U V N C E W R K B O

34. (c)

Sol. VTG

Explanation:

Given series:

D U B A K V R M Y S E P I O T D M V L G W I B H R C B F Q K U V N C E W R K B O

K ⇌ -2 ⇌ R ⇌ +2 ⇌ Y

S ⇌ -2 ⇌ P ⇌ +2 ⇌ O

T ⇌ -3 ⇌ V ⇌ +2 ⇌ G

H ⇌ -2 ⇌ C ⇌ +2 ⇌ F

O ⇌ -2 ⇌ D ⇌ +2 ⇌ V

35. (e)

Sol. B

Explanation:

Every second letter from the series is dropped

Given series:

D U B A K V R M Y S E P I O T D M V L G W I B H R C B F Q K U V N C E W R K B O

After removing second letter from the left end:

D B K R Y E I T M L W B R B Q U N E R B

6th from the right end+8th from the left end = 14th from the left end is B

36. (e)

Sol. 36

Given series

2 5 6 8 4 3 6 8 7 6 2 1 5 8 6 3 8 4 5 6 2 1 8 6

After odd digits are dropped

2 6 8 4 6 8 6 2 8 6 8 4 6 2 8 6

Product=6*6=36

37. (e)

Sol. 5

Given series

2 5 6 8 4 3 6 8 7 6 2 1 5 8 6 3 8 4 5 6 2 1 8 6

After reversed

2 5 6 8 4 3 6 8 7 6 2 1 5 8 6 8 1 2 6 5 4 8 3 6

38. (d)

Sol. One

Given series

2 5 6 8 4 3 6 8 7 6 2 1 5 8 6 3 8 4 5 6 2 1 8 6

Required order: Even digit -> 8 -> Even digit

2 5 6 8 4 3 6 8 7 6 2 1 5 8 6 3 8 4 5 6 2 1 8 6



39. (b)

Sol. 5

Given series

2 5 6 8 4 3 6 8 7 6 2 1 5 8 6 3 8 4 5 6 2 1 8 6

40. (b)

Sol. 40

Given series

2 5 6 8 4 3 6 8 7 6 2 1 5 8 6 3 8 4 5 6 2 1 8 6

2+6+8+4+6+8+6=40

41. (d)

Sol. None

Given series

5 4 3 6 9 8 2 1 5 3 6 7 5 0 5 6 3 0 7 1 0 9 3 4

Required order -> Odd - 0 – even

42. (e)

Sol. 7

Given series

5 4 3 6 9 8 2 1 5 3 6 7 5 0 5 6 3 0 7 1 0 9 3 4

43. (c)

Sol. 5

Given series

5 4 3 6 9 8 2 1 5 3 6 7 5 0 5 6 3 0 7 1 0 9 3 4

44. (e)

Sol. Three

Given series

5 4 3 6 9 8 2 1 5 3 6 7 5 0 5 6 3 0 7 1 0 9 3 4

45. (e)

Sol. Seven

Given series

5 4 3 6 9 8 2 1 5 3 6 7 5 0 5 6 3 0 7 1 0 9 3 4

46. (a)

Sol. 3

7 2 4 5 8 9 6 3 2 1 5 4 7 8 9 5 6 3 2 1 4 5 8 3

47. (c)

Sol. 5

4 5 1 2 3 6 9 8 5 4 2 7 7 8 9 5 6 3 2 1 4 5 8 3

48. (d)

Sol. 3

7 4 8 9 6 3 1 4 7 8 9 6 3 1 4 8 3

49. (e)

Sol. None of these

7 2 4 5 8 9 6 3 2 1 5 4 7 8 9 5 6 3 2 1 4 5 8 3



50. (a)

Sol. 5

7 2 4 5 8 9 6 3 2 1 5 4 7 8 9 5 6 3 2 1 4 5 8 3

51. (c)

Sol. More than four

Given series

9 3 5 2 3 8 4 5 2 6 8 5 1 4 7 5 4 3 2 6 1 5 7 9 8

After subtracting 1 from odd digits,

8 2 4 2 2 8 4 4 2 6 8 4 0 4 6 4 4 2 2 6 0 4 6 8 8

52. (b)

Sol. 3

Given series

9 3 5 2 3 8 4 5 2 6 8 5 1 4 7 5 4 3 2 6 1 5 7 9 8

53. (d)

Sol. 9

Given series

9 3 5 2 3 8 4 5 2 6 8 5 1 4 7 5 4 3 2 6 1 5 7 9 8

4+5=9

54. (d)

Sol. 9

Given series

9 3 5 2 3 8 4 5 2 6 8 5 1 4 7 5 4 3 2 6 1 5 7 9 8

55. (e)

Sol. 5

Given series

9 3 5 2 3 8 4 5 2 6 8 5 1 4 7 5 4 3 2 6 1 5 7 9 8

7 4 1 5 8 6 2 5 4 8 3 2 5 3 9 5 4 3 2 6 1 5 7 9 8

56. (b)

Sol. A

Given series

G @ R F # L % E Q & ^ D A * X Ω M £ U + Z I € G © T ® H B

G R F L E Q D A X M U Z I G T H B (A is tenth from the right end)

57. (c)

Sol. 1

Given series

G @ R F # L % E Q & ^ D A * **X** Ω M £ U + Z I € G © T ® H B

58. (d)

Sol. D

Given series

G @ R F # L % E Q & ^ D A * X Ω M £ U + Z I € G © T ® H B

(11th from the right end is U and 7th to the left of U is D)

59. (b)

Sol. Two

Given series

G @ R F # L % E Q & **^ D A** * X Ω M £ U + **Z I** € G © T ® H B



60. (a)

Sol. 7

G @ R F # L % E Q & ^ D A * X Ω M £ U + Z I € G © T ® H B

L Q D X M Z G (7 consonants are between # and ©)

61. (e)

Sol.

Given series:

Z 1 S D 5 F 6 A G 9 H J 4 K L 2 Q W 8 E 7 R T 3 Y

Required series:

Z 1 S D 5 F 6 A G 9 H J 4 K L 2 Q W 8 E 7 R T 3 Y

62. (c)

Sol.

Given series:

Z 1 S D 5 F 6 A G 9 H J 4 K L 2 Q W 8 E 7 R T 3 Y

Required series:

Z 1 S D 5 F 6 A G 9 H J 4 K L 2 Q W **8** E 7 R T 3 Y

Seventh element from the right end is 8

Fifth element to the left of 8 is K

63. (e)

Sol.

Given series:

Z 1 S D 5 F 6 A G 9 H J 4 K L 2 Q W 8 E 7 R T 3 Y

Required series:

Z 1 S D 5 F G 9 H J K L Q W 7 R T 3 Y

64. (b)

Sol.

Given series:

Z 1 S D 5 F 6 A G 9 H J 4 K L 2 Q W 8 E 7 R T 3 Y

Required series:

Z 1 S D 5 F 6 A G 9 H J 4 K L 2 Q W 8 E 7 R T 3 Y

Between F and L there are five letters are present as per the alphabetical order.

65. (c)

Sol.

Given series:

Z 1 S D 5 F 6 A G 9 H J 4 K L 2 Q W 8 E 7 R T 3 Y

Required series:

Z 1 S D 5 F 6 A G 9 H J 4 K L 2 Q W 8 E 7 R T 3 Y

66. (d)

Sol.

Given series,

M 9 N 6 B V C X 2 Z 1 L 4 K J 7 H G F D 8 S A P O 3 I U Y T 5 R

NBV, XZ1, 4J7, GD8



67. (c)

Sol.

Given series,

M 9 N 6 B V C X 2 Z 1 L 4 K J 7 H G F D 8 S A P O 3 I U Y T 5 R

After dropping the vowels and even numbers, it becomes:

M 9 N B V C X Z 1 L K J 7 H G F D S P 3 Y T 5 R

The required element is 7.

68. (a)

Sol.

Given series,

M 9 N 6 B V C X 2 Z 1 L 4 K J 7 H G F D 8 S A P O 3 I U Y T 5 R

The required sum = $9 + 6 + 2 + 1 + 4 + 7 + 8 + 5 = 42$.

69. (b)

Sol.

Given series,

M 9 N 6 B V C X 2 Z 1 L 4 K J 7 H G F D 8 S A P O 3 I U Y T 5 R

To find the element, which is sixth to the right of the element which is seventeenth from the right end of the given series, i.e., the eleventh element from the right end:

The required element is S.

70. (e)

Sol.

Given series,

M 9 N 6 B V C X 2 Z 1 L 4 K J 7 H G F D 8 S A P O 3 I U Y T 5 R

The required letters are: B, K, and H.

71. (d)

Sol.

Given series

& S A * J % \$ I D F # M @ N O ! U ∞ E Q € £ Y K

(Second symbol to the left of Q is ! and the second vowel from the left end is I. M is exactly between them).

72. (b)

Sol.

Given series

& S A * J % \$ I D F # M @ N O ! U ∞ E Q € £ Y K

Required series: Letter-Symbol-Letter

& S A * J % \$ I D F # M @ N O ! U ∞ E Q € £ Y K

(* , #, @, !, ∞ are the five symbols which are immediately followed and immediately preceded by a letter).

73. (c)

Sol.

Given series

& S A * J % \$ I D F # M @ N O ! U ∞ E Q € £ Y K

The number of elements between all the given elements is even except option C.



74. (d)

Sol.

Given series

& S A * J % \$ I D F # M @ N O ! U ∞ E Q € £ Y K

Required series: Symbol-Vowel-Letter

& S A * J % \$ I D F # M @ N O ! U ∞ E Q € £ Y K

(I and E are the two letters which are immediately followed by a letter and immediately preceded by a symbol).

75. (e)

Sol.

Given series

& S A * J % \$ I D F # M @ N O ! U ∞ E Q € £ Y K

! is the element which is sixth to the right of the ninth letter from the right end.

76. (d)

Sol.

Given series:

& 6 3 * 1 ® 4 9 @ 7 3 # 5 + 9 < 2 © 9 5 # 2 \$ 0 6 > 9 1 ^ 8

1+5+9+2+2= 19

77. (a)

Sol.

Given series:

& 6 3 * 1 ® 4 9 @ 7 3 # 5 + 9 < 2 © 9 5 # 2 \$ 0 6 > 9 1 ^ 8

17-6=11

3 is 11th from the left end.

78. (c)

Sol.

Given series:

& 6 3 * 1 ® 4 9 @ 7 3 # 5 + 9 < 2 © 9 5 # 2 \$ 0 6 > 9 1 ^ 8

& 3 * 1 ® 9 @ 7 3 # 5 + 9 < © 9 5 # \$ > 9 1 ^

< is tenth from the right end.

79. (b)

Sol.

Given series:

& 6 3 * 1 ® 4 9 @ 7 3 # 5 + 9 < 2 © 9 5 # 2 \$ 0 6 > 9 1 ^ 8

80. (e)

Sol.

Given series:

& 6 3 * 1 ® 4 9 @ 7 3 # 5 + 9 < 2 © 9 5 # 2 \$ 0 6 > 9 1 ^ 8

The second element is second succeeding letter of the first element. The third element is second succeeding letter of the second element.

81. (b)

Sol.

S 6 8 J 2 * M @ P S μ G 6 1 & # 6 Q 1 % I 8 Z T 5 ® V 1 Ω



82. (c)

Sol.

S 6 8 J 2 * M @ P S μ G 6 1 & # 6 Q 1 % I 8 Z T 5 ® V 1 Ω

83. (e)

Sol.

S 6 8 J 2 * M @ P S μ G 6 1 & # 6 Q 1 % I 8 Z T 5 ® V 1 Ω

84. (d)

Sol.

J+2=M+1=P all options are following the same except option d

S 6 8 J 2 * M @ P S μ G 6 1 & # 6 Q 1 % I 8 Z T 5 ® V 1 Ω

85. (a)

Sol.

S 6 8 J 2 * M @ P S μ G 6 1 & # 6 Q 1 % I 8 Z T 5 ® V 1 Ω

86. (c)

Sol.

D M 8 & H 4 V % W K 2 A @ L 6 * 2 7 P Z 1 O R 5 Y U J 9 T 3 \$

87. (a)

Sol.

D M 8 & H 4 V % W K 2 A @ L 6 * 2 7 P Z 1 O R 5 Y U J 9 T 3 \$

88. (e)

Sol.

D M 8 & H 4 V % W K 2 A @ L 6 * 2 7 P Z 1 O R 5 Y U J 9 T 3 \$

D M 8 H 4 V W K 2 L 6 2 7 P Z 1 R 5 Y J 9 T 3

89. (b)

Sol.

D M 8 & H 4 V % W K 2 A @ L 6 * 2 7 P Z 1 O R 5 Y U J 9 T 3 \$

The number of elements to the right of second symbol is 23, which is same as the number of elements to the left of 5 (third number from the right end)

90. (d)

Sol.

D M 8 & H 4 V % W K 2 A @ L 6 * 2 7 P Z 1 O R 5 Y U J 9 T 3 \$

E N & I W % X L B @ M * Q A P S Z V K U \$

91. (d)

Sol.

A \$ E 9 H # K I 8 ! H J 9 © K L 9) D % V I (T 4 ^ I & 6 @ K V 6 * 9 B U

92. (e)

Sol.

A \$ E H # 7 K I 8 ! H J 9 © K L 7 9) D 2 % V I 3 (T 4 ^ 5 3 I & 6 @ K V 2 6 * 9 B U

93. (d)

Sol.

A \$ E H # K I 8 ! H J © K L) D 2 % V I (T 4 ^ I & 6 @ K V 2 6 * B U



94. (c)

Sol.

A \$ E 9 # 7 K I 8 ! H J 9 © K L 7 9) D 2 % V I 3 (T 4 ^ 5 3 I & 6 @ K V 2 6 * 9 B U

95. (d)

Sol.

A \$ E 9 # 7 K I 8 ! H J 9 © K L 7 9) D 2 % V I 3 (T 4 ^ 5 3 I & 6 @ K V 2 6 * 9 B U

96. (b)

Sol.

Given

series:

H Y ÷ L 1 2 G ≠ 5 A € 7 N ® C ± T × 2 Ω 6 ∞ 2 £ 3 A V B O ¥ © 2 4 G P

If every letter in the given sequence is replaced by the second succeeding letter in the English alphabet
J A ÷ N 1 2 I ≠ 5 C € 7 P ® E ± V × 2 Ω 6 ∞ 2 £ 3 C X D Q ¥ © 2 4 I R

Then the numbers, which are immediately followed and preceded by a symbol, are dropped

J A ÷ N 1 2 I ≠ 5 C € 7 P ® E ± V × Ω ∞ £ 3 C X D Q ¥ © 2 4 I R

£ is the tenth to the right of the thirteenth to the left of fourth consonant from the right end in the given series.

97. (a)

Sol.

Given series:

H Y ÷ L 1 2 G ≠ 5 A € 7 N ® C ± T × 2 Ω 6 ∞ 2 £ 3 A V B O ¥ © 2 4 G P

The sum of the numbers which are to the left of N = 1+2+5+7=15

The sum of the numbers which are to the right of T=2+6+2+3+2+4=19

The difference=15-19=4

The cube value of 4=64

98. (c)

Sol.

Given series:

H Y ÷ L 1 2 G ≠ 5 A € 7 N ® C ± T × 2 Ω 6 ∞ 2 £ 3 A V B O ¥ © 2 4 G P

If all the symbols, which are adjacent to vowels are dropped

H Y ÷ L 1 2 G 5 A 7 N ® C ± T 2 6 2 3 A V B O ¥ 2 4 G P

The symbols, which are immediately preceded and immediately followed by a letter in between N and P.

H Y ÷ L 1 2 G 5 A 7 N ® C ± T 2 6 2 3 A V B O ¥ 2 4 G P

99. (d)

Sol.

Given series

H Y ÷ L 1 2 G ≠ 5 A € 7 N ® C ± T × 2 Ω 6 ∞ 2 £ 3 A V B O ¥ © 2 4 G P

The numbers which are immediately preceded by a symbol

H Y ÷ L 1 2 G ≠ 5 A € 7 N ® C ± T × 2 Ω 6 ∞ 2 £ 3 A V B O ¥ © 2 4 G P

The sum of numbers = 5+7+2+6+2+3+2=27

100. (e)

Sol.

Given series:

H Y ÷ L 1 2 G ≠ 5 A € 7 N ® C ± T × 2 Ω 6 ∞ 2 £ 3 A V B O ¥ © 2 4 G P



The second half of the given sequence excluding exact middle element is reversed

H Y ÷ L 1 2 G ≠ 5 A € 7 N ® C ± T × P G 4 2 © ¥ O B V A 3 £ 2 ∞ 6 Ω 2

The letters, which are immediately preceded by a symbol and immediately followed by a number, are dropped

H Y ÷ 1 2 G ≠ 5 A € 7 N ® C ± T × P G 4 2 © ¥ O B V A 3 £ 2 ∞ 6 Ω 2

The sum of the place value of the alphabet (English alphabetical series) which are immediately followed by a symbol

H Y ÷ 1 2 G ≠ 5 A € 7 N ® C ± T × P G 4 2 © ¥ O B V A 3 £ 2 ∞ 6 Ω 2

The sum of the place value of Y, G, A, N, C and T = $25+7+1+14+3+20=70$

By Shubham Srivastava



Dear Students,

We extend our heartfelt gratitude to you for taking the time to engage with our **BRAIN CODE** sample PDF and test. We hope these materials have proven valuable in honing your analytical skills and preparing you for **upcoming challenges**.

Remember, every question you tackle is a step toward mastering the art of reasoning. Your commitment to improvement is commendable, and we believe in your potential for success.

If you found this PDF helpful or have any feedback, we would love to hear from you. Feel free to reach out at

Fill Your Answer Here

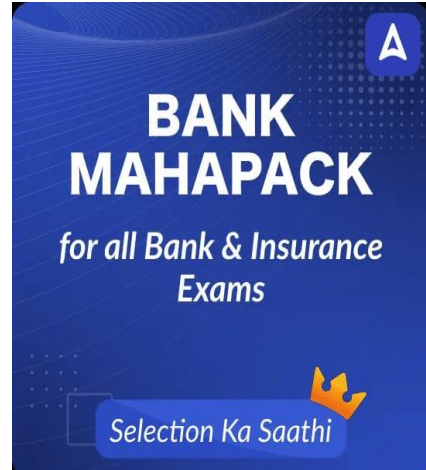
Wishing you success and excellence in all your endeavors!

Best Regards,
[Shubham Srivastava]

By Shubham Srivastava



Use Referral Code For Discount **Y261** for any course/batch



Use Referral Code For Discount **Y261** for books/e-book/test series

