









### Missing Letter Series Questions - Top 10 MCQs with Solutions

In today's segment, we will be focusing on the Missing Letter Series, a significant topic of the Logical Reasoning section that holds substantial weightage in the SSC exams. Almost 1 - 2 questions are asked from this topic in almost all SSC exams.

Here, we present carefully curated 10 questions from the Missing Letter Series, each designed to cater to different difficulty levels, simulating the diversity encountered in the actual SSC exam. It is recommended to approach these questions systematically, attempting them one by one, much like you would during the actual exam. By tackling these questions, you will not only enhance your preparation but also develop a deeper understanding of concepts. You can also download these questions and answers PDF by clicking the Download PDF button on the top of this page.



# **Missing Letter Series Questions**

**Direction (1 - 10):** Select the combination of letters that when sequentially placed in the blanks of the given series will complete the series.

Q:1 ABZ\_PAB\_VPABXV\_AB\_VP

- 1. AVBC
- 2. NNFE
- 3.CDES



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**4. V Y P W** 

[Difficulty: 2, Estimated Time: 5 seconds]

Let's begin with the easiest one.

Q:2 pqr\_spq\_rs\_q\_rspq\_r\_

- 1. pqsrp
- 2. rpqsq
- 3. qrpqr
- 4. rrprrs

[Difficulty: 3, Estimated Time: 7 seconds]

You need to carefully divide it into pairs and it is done.

**Q:3** l\_jjm\_l\_jj\_l

- 1. mmml
- 2. mlmm
- 3. Immj
- 4. jllm

[Difficulty: 3, Estimated Time: 7 seconds]

It is not confusing.

**Q:4** p g \_ t \_ p \_ m t p g \_ m \_ p \_ \_ m t \_ g m t \_

- 1. pngntxmpp
- 2. psgbtgmyp
- 3. mpggtgmpt
- 4. mnggtgmpp

[Difficulty: 4, Estimated Time: 9 seconds]

It is trickier but pay heed to each letter.

**Q:5** B L L \_ B \_ M D \_ N N \_ B \_ \_ D







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### [Difficulty: 4, Estimated Time: 9 seconds]

The logic is almost similar to the last one.

$$Q:6 s_gh_tv_hst_g_s_v_h$$

- 1. tvsgvhtg
- 2. tvhtgsgv
- 3. tgsgvtvh
- 4. tvsvtvtg

#### [Difficulty: 4, Estimated Time: 9 seconds]

The logic is almost similar to the last one.

- 1. oprccpcrre
- 2. perpcprroc
- 3. pcrpcpcrore
- 4. peoprppcoe

#### [Difficulty: 2, Estimated Time: 5 seconds]

Look! You are able to crack the logic.

- 1. RZRKR
- 2. ZCKKR
- 3. ZCRKR
- 4. ZRKCR



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[Difficulty: 2, Estimated Time: 5 seconds]

You got it right. Didn't you? Go for it.

**Q:9** a b \_ c \_ a b b 4 \_ c a a \_ b \_ \_ 8 c c c

- 1.2 a c a b b
- 2.1abccb
- 3.2 b b c c a
- 4.2abcab

[Difficulty: 4, Estimated Time: 9 seconds]

It has numbers too but not difficult. You can do it.

**Q:10** p\_n2\_m\_4p\_n\_pm\_8

- **1.** pm6n8p
- 2. mnm6mn
- 3. mpnm6n
- 4. pnm4nm6

[Difficulty: 3, Estimated Time: 7 seconds]

This seems simple now. Yes, you did it.

If you found it easy, that's fantastic! But if you face challenges, don't worry let's dive into detailed solutions and discover how to tackle even the trickiest questions. You'll soon find them easy and intriguing, adding depth to your learning experience.

# **Missing Letter Series Answer Key**

1. (4)	2. (4)	<b>3.</b> (2)	<b>4.</b> (3)	<b>5.</b> (1)
<b>6.</b> (1)	7. (4)	<b>8.</b> (3)	<b>9.</b> (1)	<b>10.</b> (3)

We've explored various aspects of the same topic together. Let's assess your progress. If you achieved a perfect score of 10, congratulations! For those scoring below 5, there's room for more learning. If you landed in the 6-7 range, let's review the incorrect answers. Scoring 8-9 means you're doing well; a bit more attention will help you reach excellence.

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Missing Letter Series Questions - Top 10 MCQs with Solutions

# **Missing Letter Series Solutions**

Q:1 The correct answer is Option 4 i.e. V Y P W

Given series: A B Z \_ P A B \_ V P A B X V \_ A B \_ VP

Option 1 A V B C

ABZ\_PAB\_VPABXV\_AB\_VP

Putting option 1 in the given series A B Z A P A B V V P A B X V B A B C VP

This does not follow any logic.

Option 2 N N F E

ABZ\_PAB\_VPABXV\_AB\_VP

Putting option 2 in the given series A B Z N P A B N V P A B X V F A B E VP

This does not follow any logic.

Option 3 C D E S

ABZ\_PAB\_VPABXV\_AB\_VP

Putting option 3 in the given series A B Z C P A B D V P A B X V E A B S V P

This does not follow any logic.

Option 4 V Y P W

ABZ\_PAB\_VPABXV\_AB\_VP

Putting option 4 in the given series A B Z V P A B Y V P A B X V P A B W V P

ABZVP / ABYVP / ABXVP / ABWVP

This follows the logic of the reverse alphabet in the third letter.

Hence, the correct answer is VYPW.

Q:2 The correct answer is Option 4 i.e. rrprrs

The sequence is - parrs

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The complete series is as follows:

pqrrs / pqrrs / pqrrs / pqrrs

Hence, **rrprrs** will be in blank spaces.

Q:3 The correct answer is Option 2 i.e. mlmm

The pattern followed here is:

In groups of 3, the term 'lmj' is alternately being repeated in this order and reverse order (i.e. jml).

Hence the correct sequence is:

lmj/jml/lmj/jml

Q:4 The correct answer is Option 3 i.e. mpggtgmpt

**Logic:** Initially all the letters are written once, after that first letter of the set is written twice and others are written once, in the next step only the second letter is written twice all the other letters are written once, and so on.

1st set: pgmt

2nd set: ppgmt

3rd set: pggmt

4th set: pgmmt

5th set: pgmtt

On inserting the elements of option 3 in the given series, we get the following pattern:

pqmt/ppgmt/pqgmt/pqmmt/pqmtt

Hence, the correct answer is **mpggtgmpt**.

Q:5 The correct answer is Option 1 i.e. D M B D O O

BLL\_B\_MD\_NN\_B\_\_D

Logic:

The first and the last term of the group remain the same i.e. B, D. The middle two-term of the group are the same and increase by 1 in each next set.

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B L L **D** / B **M** M D / **B** N N **D** / B **O** O D

Hence, the correct answer is **D M B D O O**.

Q:6 The correct answer is Option 1 i.e. tvsgvhtg

Logic: The set 'stvgh' is repeated.

1) tvsgvhtg

stvgh/stvgh/stvgh/stvgh

As we have already got our answer.

So, there is no need to check other options.

Hence, tvsgvhtg s the correct answer.

Q:7 The correct answer is Option 4 i.e. peoprppcoe

co\_p\_rc\_p\_e\_co\_\_er\_\_pp\_r

The set formed here is 'copper'

Checking with option 4:

The pattern followed here is:

coppercoppercoppercopper

Hence, peoprppcoe will fill in the blanks.

Q:8 The correct answer is Option 3 i.e. ZCRKR

The pattern followed here is:

The given series R \_ K \_ \_ Z \_ C \_ Z K C is divided into 3 sets of 4 letters each.

 $R_K_/_Z_C/_ZKC$ 

And the pattern followed in each set is RZKC.

Thus, the correct answer is **ZCRKR**.

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And the complete series is R Z K C R Z K C R Z K C.

Q:9 The correct answer is Option 1 i.e. 2 a c a b b

The series follows the following logic:

Four consecutive letters are repeated.

In the first set, each letter is written once; in the second set, each letter is written twice, and so on.

Before 'c', the second multiple of an even number starting from 2 is written like 2,  $2 \times 2$ ,  $4 \times 2$ ...

On inserting the elements of option 1 in the given series, we get the following pattern:

ab2c/aabb4cc/aaabbb8ccc

Hence, 2 a c a b b is the correct answer.

Q:10 The correct answer is Option 3 i.e. mpnm6n

The logic followed here is:

In groups of 3, the term 'pmn' is alternately repeated and after this group, there is a multiple of 2.

Hence the correct sequence is:

pmn2 pmn4 pmn6 pmn8

Congratulations on completing 10 Missing Letter Series questions of varying difficulty levels. Your dedication to practice is commendable and will undoubtedly enhance your Logical Reasoning skills. Comment your thoughts below and let us know how was your experience practicing these specially curated questions for you. If you have any doubts, you can ask in the comment section and we'll be right there with answers in no time. Keep up the great work, and you'll be well-prepared to tackle similar challenges in the SSC exams.



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