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Alphabet Series Reasoning Test Questions for SSC CGL

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Instructions:

In the following question, which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?

Question 1:

a _ ca _ ca _ caa _

- a) caca
- b) cacc
- c) caac
- d) ccca

Question 2:

_ yzaa _ y _ xy _ aazy _

- a) xxzzx
- b) xxaza
- c) xzxzx
- d) aazzx

Question 3:

l _ b _ ub _ ubt _ blu _ tub

- a) ubtlu
- b) utlub
- c) tulbu
- d) butlu

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Question 4:

aabab_ab_ab_bba

- a) bbaa
- b) baaa
- c) abaa
- d) abba

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Question 5:

aa_baa__aaa_ba_ba

- a) abba
- b) abab
- c) abaa
- d) babb

Question 6:

AZB_, AZ _Y, A _BY, _ ZBY

- a) YBZA
- b) BYAZ
- c) BZYA
- d) AZBY

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Question 7:

adb _ ac _ da_cddcb _ dbc _ cbda

- a) bccba
- b) ccbba
- c) cbbaa
- d) bbcad

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Question 8:

a_ _b abba_abb a_ba

- a) abab
- b) abba
- c) aabb
- d) aaab

Question 9:

a_ _ dba _ _ bcad _ _ da _ _ cd

Number System for SSC CGL

- a) aabbccdd
- b) bccdbcab
- c) abcddcba
- d) cbcddcbb

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Question 10:

ccbab _ caa _ bccc _ a

- a) abb
- b) bab
- c) bbb
- d) baa

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Solutions: (1 to 10)

1) Answer (b)

When we sequentially fill "cacc" in the gaps we get

a c ca a ca c caa c

When we split the sequence as three parts, we get acca , acac and caac.

The first term and the last term have the same first and last letters while the middle term has alternate letters thus forming a pattern.

Hence Option B is the correct answer.

2) Answer (c)

The pattern is that we need to write 'xyz' followed by 'aa' and then need to write it in reverse.

=> xyz aa zyx xyz aa zyx

=> Ans - (C)

3) Answer (b)

The pattern followed is that, in a group of three letters, two alternate words 'lub' and 'tub' are written.

=> lub tub lub tub lub tub

=> Ans - (B) : utlub

4) Answer (a)

Upon placing the option 'bbaa' into the blanks, we have: baababbabaababba

Clearly, the pattern 'baababba' repeats .

baababba | baababba

Hence the answer is 'bbaa'.

Option A is the correct answer.

5) Answer (c)

abba: aaabaabaaabbaaba

abab: aaabaabaaaababba

abaa : aaabaabaaaabaaba

Clearly, the pattern 'aabaabaa' repeats here.a | aabaabaa | aabaaba

babb: aabbaaaaaabbabba

Hence the answer is 'abaa'.

Option C is the correct answer.

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6) Answer (a)

here in this question every term is AZBY

so the given pattern is AZB_, AZ _Y, A _BY, _ ZBY

in order to fulfill this we need to fill " YBZA" from left to right in the blanks ..

7) Answer (c)

Expression : adb _ ac _ da_cddcb _ dbc _ cbda

The pattern is that in a group of 4 letters, there is a combination of first four alphabets, i.e.

'a,b,c,d'.

=> adbc acbd abcd dcba dbca cbda

=> Ans - (C)

8) Answer (a)

Expression : a_ _b abba_abb a_ _ba

The pattern is that in a group of 4 letters, the combination of 2 a's and 2 b's are used.

=> aabb abba aabb abba

=> Ans - (A)

9) Answer (b)

The pattern is that, in a group of 4 letters, the combination of first four alphabets is used.

=> abcd bacd bcad bcda abcd

=> Ans - (B)

10) Answer (b)

Expression : ccbab _ caa _ bccc _ a

The pattern followed is that, in a group of 4 letters, the first two letters are repeated.

=> ccba bbca aabc ccba

=> Ans - (B)

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