

SERIES

Type – 4 (Letter Series)

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q1. __ aba __ ba _ ab

- (a) abbba
- (b) abbab
- (c) baabb
- (d) bbaba

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q1. __ aba __ ba _ ab

- (a) abbba
- (b) abbab
- (c) baabb
- (d) bbaba

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q2. ab __ baa __ ab __

- (a) aaaaa
- (b) aabaa
- (c) Aabab
- (d) baabb

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q2. ab __ baa __ ab __

- (a) aaaaa
- (b) aabaa
- (c) Aabab
- (d) baabb

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q3. m _ nm _ n _ an _ a _ ma _

- (a) aamnan
- (b) ammanm
- (c) aammnn
- (d) amammn

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q3. m _ nm _ n _ an _ a _ ma _

- (a) aamnan
- (b) ammanm
- (c) aammnn
- (d) amammn

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q4. _ stt _ tt _ tts _

- (a) tsts
- (b) ttst
- (c) sstt
- (d) tsst

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q4. _ stt _ tt _ tts _

- (a) tsts
- (b) ttst
- (c) ssst
- (d) tsst

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q5. _nmmn _ mmnn _ mnnm _

- (a) nmmn
- (b) mnnm
- (c) nnmm
- (d) nmnm

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q5. _nmmn _ mmnn _ mnnm _

- (a) nmmn
- (b) mnnm
- (c) nnmm
- (d) nmnm

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q6. a _ n _ b _ _ ncb _ _ ncb

- (a) abbbcc
- (b) abcacb
- (c) bacbab
- (d) bcabab

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q6. a _ n _ b _ _ ncb _ _ ncb

- (a) abbbcc
- (b) abcacb
- (c) bacbab
- (d) bcabab

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q7. a _ b _ a _ _ n _ bb _ abbn

- (a) abnabb
- (b) bnbban
- (c) bnbbna
- (d) babban

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q7. a _ b _ a _ _ n _ bb _ abbn

- (a) abnabb
- (b) **bnbban**
- (c) bnbbna
- (d) babban

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q8. c _ bba _ cab _ ac _ ab _ ac

- (a) bcacb
- (b) babcc
- (c) abcbc
- (d) acbcb

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q8. c _ bba _ cab _ ac _ ab _ ac

- (a) bcacb
- (b) babcc
- (c) abcbc
- (d) acbcb

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q9. r _ se _ os _ ro _ er _ se

- (a) oreso
- (b) rores
- (c) oesrs
- (d) roeso

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q9. r _ se _ os _ ro _er _ se

- (a) oreso
- (b) rores
- (c) oesrs
- (d) roeso

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q10. ba _ ba _ bac _ acb _ cbac

- (a) aacb
- (b) bbca
- (c) ccba
- (d) cbac

SERIES

Choose the correct alternative from the given ones that will complete the series.

Q10. ba _ ba _ bac _ acb _ cbac

- (a) aacb
- (b) bbca
- (c) ccba
- (d) cbac

THANK YOU

CHITKARA
UNIVERSITY