

# **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) aaaaaa

(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

CHITKARA  
UNIVERSITY

# 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) sstt

**(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) abcbcb

(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) abcbcb

(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