## (U) SSC CGL/CPO/CHSL <br> कर्नधारी घयन आयो <br> REASONING

> CONTINUOUS PATTERN SERIES

ABOUT CONTINOUES PATTERN SERIES
(1)


1. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it ?
 $\qquad$


1.bacb<br>2, acba<br>3. aba<br>4. abba

2. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it

$$
\begin{aligned}
& \text { abib }
\end{aligned}
$$

$$
\begin{aligned}
& 15 \Rightarrow \frac{(8(3) 5}{(9,6)} 15
\end{aligned}
$$

1.abcbb
2. bbbcc
3. baba
4. abbcc
3. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?


1. abba $\alpha$
2. baal $\alpha$
3.abáab
3. (a) aba
$-a b-b /-a b a b /-a b a b$
4. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it ?
(1)
(3)
©

5. cbaba $\alpha$
6. bbaac $\alpha$
7. abbbc $\alpha$
4.aabba
8. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?
aab $\underline{b}$ aa _qbbb $\underset{\sim}{ }$ aaa $\underline{b}$ bbba

6.Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it ?

$$
\underline{q} \mathbf{b c c} q \underline{a} \mathbf{a} c \subseteq \mathbf{a a b b} / q \mathbf{a b} \underline{b} \mathbf{c c} .
$$

1.aabca
2. abaca
3. bacab
4. bacaa
7. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it ?
count - (20)

(20) $\rightarrow$ 4 $/ 45 / 10 /$
8. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it ?

$$
\begin{aligned}
& g f e \quad 1]-(4 \\
& \text { (s) }
\end{aligned}
$$

9. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it ?

占a 4 ba baa
1.aaabb
2. ababb
abaca

5
$b a b b a$


3. babab<br>4. babba

10.Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it ?

11. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it ?

$$
\begin{aligned}
\mathbf{b b} c \mathbf{b b b} \subseteq \mathbf{b b b b} \subseteq \mathbf{b b b b} \leq \_\begin{array}{l}
1 . \operatorname{bbcc} \\
2 . c b b c \\
3 . c c c b \\
4 . c c b c
\end{array}
\end{aligned}
$$

