



Mahendra's



SSC CGL/CPO/CHSL

REASONING

CONTINUOUS PATTERN SERIES



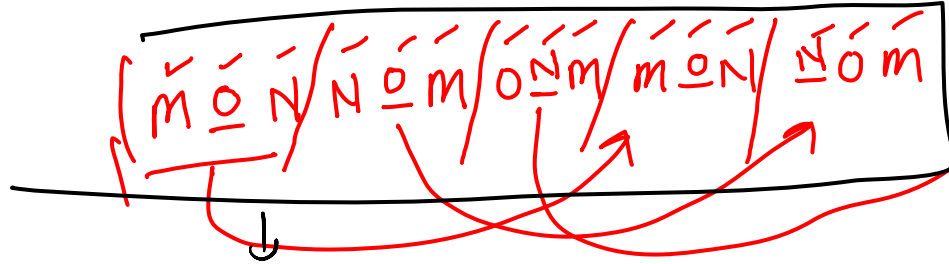
LIVE 

07:30 PM



ABOUT CONTINUOUS PATTERN SERIES

↓
=



N O M

① → Total No. of Letters with Blank space

15

facto.

1, 3, 5, 15

0 0 N O N

ABOUT CONTINUOUS PATTERN SERIES

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

18

a 1 b b c 2 a a b 3 c c a 4 b b c c]

✓ 18 → ~~1~~, ~~2~~, 3, 6, 9, ~~16~~
variable → 3 (a, b, c)

- 1. bacb
- ✓ 2. acba
- 3. caba
- 4. abba

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

abcbb

Count = 15

 bc / ca / aba / c / ca

15 ⇒ ~~1~~ 3 5 15
abc

1. abcbb
2. bbbcc
3. baaba
4. abbcc

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

Count = 15

ab a b aba b abab
① ② ③ ④ ⑤

a b b / a b a b / a b a b

- 1. ~~abbaa~~
- 2. ~~bbaab~~
- 3. ~~abaab~~
- 4. aaaba



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

① ② ③

b ac | cc | cb ab ac

↓
a
b
c

a
b
c

~~1, 4, 8, 16~~

9, 16, 1

~~3~~

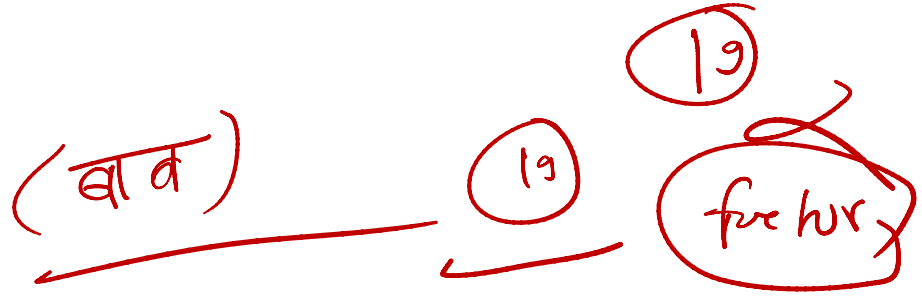
- 1. cbaba ✓
- 2. bbaac ✓
- 3. abbba ✓
- ~~4. aabba~~

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

bab

aab b aa a bbb a aaa b bbba

- 1. abba
- 2. baab
- 3. aaab
- 4. abab



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

18

b bcc a ac c aabb a ab b cc

- 1. aabca
- 2. abaca
- 3. bacab
- 4. bacaa

18

3, c, a

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

Count = 20

b _ ccacca _ ba _ bbc / _ bc _ a

20

- 1. baabc
- 2. abaaa
- 3. acbca
- 4. bacab

20 → 4 / 5 / 10

baabc

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

gfe i ig f eii g fei i gf e ii

ifgie

(g f e i) → (4)
← (5)

1. eifgi
2. figie
3. ifgie
4. ifige

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

 a b abaa bab abb

- 1. aaabb
- 2. ababb
- 3. babab
- 4. babba

~~ba~~

abaq

babba

~~17~~
~~-1~~
~~18~~

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

abca _ bcaab _ ca _ bbc _ a

q b a c

cdm

~~19~~
12

1. ccaa
2. bbaa
3. abac
4. abba

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

bb ^c _ bbb ^c _ bbbb ^c _ bbbb ^b ^c _

cccb

1. bbcc
2. cbbc
3. cccb
4. ccbc