

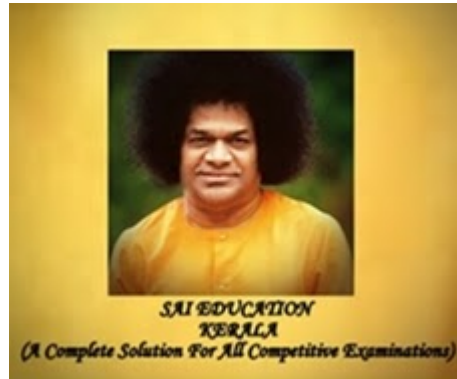
ONLINE COACHING - DAY 80

(23/05/2020 - SATURDAY)

Total points 25/25 

TOPIC : Continous Pattern Series

0 of 0 points



Name of the Candidate *

M5

Place of the Candidate *

Thrissur

WHATS APP NUMBER (JOINED IN SAI EDUCATION ONLINE COACHING PLATFORM GROUP) *

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Please watch the following videos and answer the following questions

25 of 25 points

<https://youtu.be/vn8ngs0iDI8>
https://youtu.be/ZRH_PAcE_kw

✓ 1. a a b _ a a a _ b b a _ *

1/1

- a) b a a
- b) a b b
- c) b a b
- d) a a b



Feedback

Correct Pattern : a a b b a a a a b b a a



✓ 2. _a b a _b a_a b^{*}

1/1

- a) a b b b a
- b) a b b a b ✓
- c) ba a b b
- d) b b a b a

Feedback

Correct Pattern : ab ab ab ab ab ab

✓ 3. a b _b a a _a b _^{*}

1/1

- a a a a a
- b a b a a ✓
- a a b a b
- b a a b b

Feedback

Correct Pattern : aba aba aba aba



✓ 4. _O P _M O _N _P N M O P _*

1/1

- M N P M O N
- M P N M O P
- M N O M P N
- M N P O M N



Feedback

Correct Pattern : MOPN MOPN MOPN MOPN

✓ 5. a _n _b _n c b _n c *

1/1

- abbbcc
- abcacb
- bacbab
- bcabab



Feedback

Correct Pattern : abncc abncc abncc



✓ 6. 2 3 B _ 6 _ F G _ 5 D _ 9 H I *

1/1

- C 7 4 E 9
- D 8 6 C 7
- E 8 7 D 9
- W 8 7 1 6

✓

Feedback

Correct pattern : 23BC 67FG 45DE 89HI

✓ 7. Z _ 25 Y B 23 X C _ W _ 19 _ E 17 *

1/1

- a) A 21 D V
- b) A 27 C V
- c) X 21 C W
- d) X 27 F W

✓

Feedback

Correct Pattern : ZA25 YB23 XC21 WD19 VE17



- ✓ 8. In the following sequence of instructions, 1 stands for RUN, 2=STOP, 3=GO, 4=SIT, 5=WAIT. If the sequence were continued, which instructions will come next 44545345314531245453453_? *

- a)RUN
- b)STOP
- c)GO
- d)SIT

✓

Feedback

Correct Pattern : 4/ 45/ 453/ 4531/ 45312/ 45/ 453/ 4531



✓ 9. Find the missing numbers *

1/1

B	-	-	D	-	-	C	A	B	D	A	C	B
-	-	4	1	3	2	-	-	-	?	?	?	?
a	-	a	-	b	c	-	c	-	-	-	-	-

- a) 1 2 3 4
- b) 2 3 1 4
- c) 1 2 4 3
- d) 2 1 4 3



Feedback

D A C B
1 2 3 4



✓ 10. Find the missing number *

1/1

C	B	-	-	D	-	B	A	B	C	C	B
-	-	1	2	4	3	-	-	?	?	?	?
a	-	a	b	-	c	-	b	-	-	-	-

- a) 3 4 4 3
- b) 3 2 2 3
- c) 3 1 1 3
- d) 1 4 4 1



Feedback

B C C B
3 1 1 3



✓ 11.*

1/1

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

a_bbc_aab_cca_bbcc

- bacb
- acba ✓
- caba
- abba

Feedback

*The pattern is,
aabbcc aabbcc aabbcc.
The pattern aabbcc is repeated.*



✓ 12.*

1/1

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

_ bc _ ca _ aba _ c _ ca

- abcbb
- bbbcc
- baaba
- abbcc



Feedback

The series is,
abc bca cab abc bca.
The letters are changing their place in a cycling order.



✓ 13.*

1/1

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

_ ab _ b _ aba _ _ abab.

- abbaa
- bbaab
- abaab
- aaaba



Feedback

aabab / aabab / aabab.
The pattern is repeated aabab.



✓ 14.*

1/1

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

bca _ b _ aabc _ a _ caa

- acab
- bcbb
- cbab
- ccab



Feedback

The series is,
bcaa / bcaa / bcaa / bcaa.
bcaa pattern is reapeated.



✓ 15.*

1/1

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

b _ac _cc _ cb _ ab _ ac

- cbaba
- bbaac
- abbbc
- aabba



Feedback

The series is,
baac / accb / cbba / baac



✓ 16.*

1/1

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

aab _ aa _ bbb _ aaa _ bbba

- abba
- baab ✓
- aaab
- abab

Feedback

The series is,
aabb / aaabbb / aaaabbbb / a.
Thus letters are repeated twice, then thrice then four times and so on.



✓ 17. _bcc_ac_aabb_ab_cc*

1/1

- aabca
- abaca
- bacab
- bacaa



Feedback

The series is,
 $bbccaa / ccaabb / aabbcc$.
The pairs of the letters are moving in cyclic order.

✓ 18. b_ccacca_ba_bb_c_bc_a*

1/1

- baabc
- abaaa
- acbca
- bacab



Feedback

The series is,
 $hhccaa / ccaah / aahhc / hhccaa$



aaaaa, ooooo, uuuuu, sssss.

✓ 19.*

1/1

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

_ stt _ tt _ tts _

- tsts
- ttst
- sstt
- tsst



Feedback

The series is tst/tst/tst/tst.
Thus, the pattern 'tst' is repeated.

✓ 20. gfe_ig_eii_fei_gf_ii *

1/1

- eifgi
- figie
- ifgie
- ifige



Feedback

The series is gfeii/gfeii/gfeii/gfeii.
Thus, the pattern 'gfeii' is repeated.

✓ 21. _a_b_abaa_bab_abbb*

1/1

- aaabb
- ababb
- babab
- babba



Feedback

The series is baa/bba/baa/bba/baa/bb.
Thus, the pattern baa/bba is repeated.

✓ 22. abca_bcaab_ca_bbca*

1/1

- ccaa
- bbaa
- abac
- abba



Feedback

The series is abc/aabc/aabbc/aabbcc/a.



✓ 23. _tu_rt_s__usrtu*

1/1

- rtusru
- rsutrr
- rsurtr
- rsurts



Feedback

The series rtus/rtus/rtus/rtus.
Thus, the pattern 'rtus' is repeated.

✓ 24. __aba__ba_ab*

1/1

- abbbba
- abbabb
- baabb
- bbabba



Feedback

The series is ab/ab/ab/ab/ab/ab.
Thus, the pattern 'ab' is repeated.



✓ 25. c _ b b b _ _ a b b b b _ a b b b _ *

1/1

- a a b c b
- a b c c b ✓
- a b a c b
- b a e b b

Feedback

*The series is cabbbb/cabbbb/cabbbb.
Thus, the pattern 'cabbbb' is repeated.*

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