## 108 DAYS ONLINE COACHING DAY(33) - 10/10/2019 THURSDAY

Paper folding


Name of the candidate *
M3

Place of the candidate *
Thiruvananthapuram $\nabla$

WHATSAPP NUMBER (JOINED IN SAI EDUCATION ONLINE COACHING PLATFORM) *

1 . Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line. *
$a$bC
(-) d
2. Find out from amongst the four alternatives as to how the pattern 1 point would appear when the transparent sheet is folded at the dotted line. *
$b$$a$CD
3. Find out from amongst the four alternatives as to how the pattern 1 point would appear when the transparent sheet is folded at the dotted line. *

$a$$b$C
O d
4. Find out from amongst the four alternatives as to how the pattern 1 point would appear when the transparent sheet is folded at the dotted line. *
1234
5. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line. *
1234
6. Find out from amongst the four alternatives as to how the pattern 1 point would appear when the transparent sheet is folded at the dotted line.


()
$A$BCD
7. Find out from amongst the four alternatives as to how the pattern 1 point would appear when the transparent sheet is folded at the dotted line. *
ABCD
8. Find out from amongst the four alternatives as to how the pattern 1 point would appear when the transparent sheet is folded at the dotted line. *
$A$BCD
9. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line. *

-
$A$BCD
10. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line. *
$\ldots$
ABCD
11. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line. *
$a$$b$Cd
12. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line. *
abCd
13.Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line. *
$a$$b$C$d$
14. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line. *
abCd
15. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line. *
$a$bC$d$
16. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line. *
abCd
17. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line. *
$a$bCd
18. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line. *
$a$$b$Cd
19. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line. *
$a$$b$C

- d

20. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line. *
$a$bdc
21. Study the following questions carefully and choose the right answer: *



Option 1
Option 2


- Option 4

Thankyou!!!

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