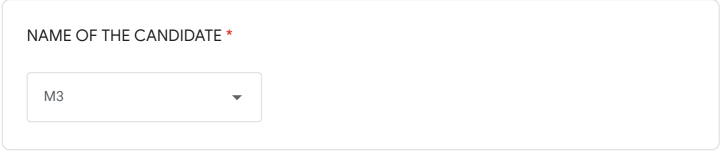
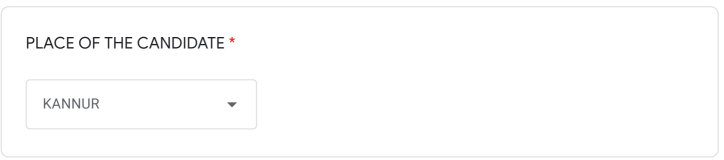
## 108 Days Online Coaching Day (38)~18/02/2021, THURSDAY

PAPER FOLDING







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111

## https://youtu.be/1tM8G6\_NS0g

Q.1. Find out from among the four alternatives as to how the pattern would appear

1 point
when the transparent sheet is folded at the dotted line. \*











() 3

O 2

 $\bigcirc$  1

Q.2. Find out from among the four alternatives as to how the pattern would appear

1 point when the transparent sheet is folded at the dotted line. \*











1

O 2

3

**4** 











- 2

Q.4. Find out from among the four alternatives as to how the pattern would appear 1 point when the transparent sheet is folded at the dotted line. \*











Q.6. Find out from among the four alternatives as to how the pattern would appear 1 point when the transparent sheet is folded at the dotted line \*





(1)



(2)

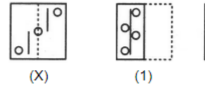


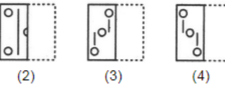
(3)



Q .9: Find out from among the four alternatives as to how the pattern would appear 1 point when the transparent sheet is folded at the dotted line *					
(x)	(1)	(2)	(3)	(4)	
<u> </u>					
<u>2</u>					
3					
<b>a</b> 4					
Q .10: Find out from among the four alternatives as to how the pattern would appear 1 point when the transparent sheet is folded at the dotted line *					
WHOTH the trans	sparent sheet	is folded at	the dotted li	ine *	·
(X)	sparent sheet	is folded at	the dotted li	ine *  (4)	
	/ <del>!!</del> \			<u>✓9.</u> **	
(X)	/ <del>!!</del> \			<u>✓9.</u> **	
(X)	/ <del>!!</del> \			<u>✓9.</u> **	
(X)  1  2	/ <del>!!</del> \			<u>✓9.</u> **	
(X)  1  2  3	/ <del>!!</del> \			<u>✓9.</u> **	

Q .12: Find out from among the four alternatives as to how the pattern would appear  $\,\,$  1 point when the transparent sheet is folded at the dotted line \*



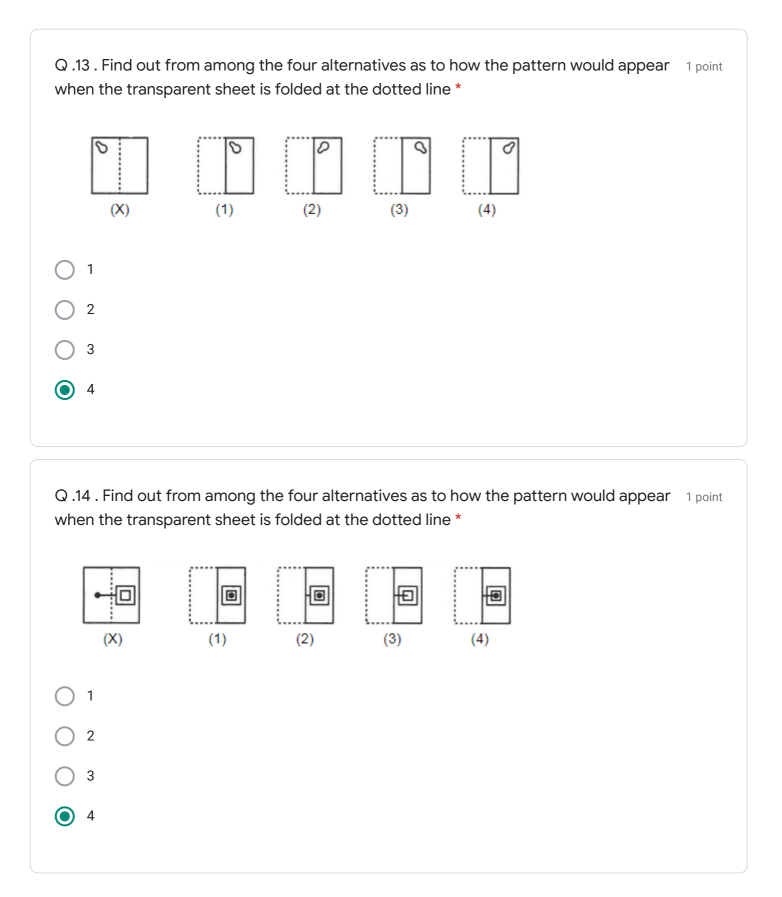


O 1

2

O 3

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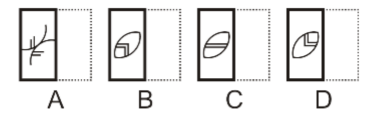


Q .15 . Find out from among the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line \* Q.16. Find out from among the four alternatives as to how the pattern would appear 1 point when the transparent sheet is folded at the dotted line \* (2)(3)

 $\ensuremath{\mathsf{Q}}$  .17 . Find out from among the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line \* Q.18. Find out from among the four alternatives as to how the pattern would appear 1 point when the transparent sheet is folded at the dotted line \*

Q .19 . Find out from among the four alternatives as to how the pattern would appear  $\,\,$   $^{1}$  point when the transparent sheet is folded at the dotted line \*





- $\bigcap$  1
- 2
- ( ) 3
- ( ) 4

Q .20 . Find out from among the four alternatives as to how the pattern would appear  $\,\,$  1 point when the transparent sheet is folded at the dotted line \* **THANK YOU** This content is neither created nor endorsed by Google. Google Forms