



Paper Cutting & Folding

Solution

1. Answer(C):



Correct paper Cutting is as shown is option "c"

In option "c" the given question figure in embedded.

2. Answer(C):



Correction paper cutting in as shown in option "C"

mock test platform

 $3. \quad Answer(D):$



Correct paper cutting is as shown in "D"

4. Answer(A):



Correct answer in option "A"

5. Answer(A):



Correct paper cutting is as shown in option 'A'

6. Answer(D):



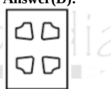
Correct paper cutting is as shown in option 'D'

7. Answer(C):



Correct paper cutting is as shown in option 'C'

8. Answer(D):



Correct paper cutting is as shown in option 'D'.

9. Answer(A):

Correct paper cutting is as shown in option 'A'.

10. Answer(C):



Correct paper cutting is as shown in option 'C'

11. Answer(A):



Correct figure is as shown in option 'A'

12. Answer: (B)



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When we open the paper step by step, we get the following figure.



13. Answer: (A)

When we open the paper step by step, we get the following figure.



14. Answer: (B)



Therefore, image of option (2) is the correct answer.

15. Answer: (C)

When we unfold punched sheet of paper then it will appear as shown in the figure mock test platform below.

Therefore, image of option (3) is the correct answer.

16. Answer: (A)



Hence, the above figure is the correct answer.

17. Answer: (A)

Since the paper is folded once at both the ends and punched, the hypotenuse will have three punches after being reopened. Also, the figure will not have punches at the rightangled vertex like in 2), 3) and 4).

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Hence, the above figure is the correct answer.

18. Answer: (A)







Hence, option 1 is the correct answer.

19. Answer: (B)







Hence, is the correct ans.

20. Answer: (A)

Clearly, when paper sheet is unfolded it will appear as shown below:



Thus, fig.1 is the correct answer.