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## Reasoning and General Intelligence - Paper Cutting and Folding

In this section, a sheet of paper is folded in given manner and cuts are made on it. A cut may be of verying designs. We have to analyze how this sheet of paper will look when paper is unfolded.
Note that when a cut is made on folded paper, the designs of the cut will appear on each fold.
In each of following examples, figures A and B show a sequence of folding a square sheet. Figure $C$ shows the manner in which folded paper has been cut. You have to select the appropriate figure from alternatives which would appear when sheet is opened.

## EXAMPLE 1.



Sol. (a) Step-I When sheet C is unfolded once, it will appear as follows


Step II -
Clearly, the circle will appear in each of the triangular quarters of the paper.

## EXAMPLE 2.



Sol. (b) Unfolded Step I


Step II


Since a quarter circle is made on folded paper Therefore, when the paper is opened, a complete circle will appear on paper.

## EXAMPLE 3.


(A)

(a)

(B)

(C)

(c)

(d)

Sol. (d) Here, a circular cut is made on the quarter circle. Hence, this sheet, when completely unfolded, will contain small circle on each quarter and will appear as option (d).

## EXAMPLE 4.



Sol. (a) When sheet (c) is unfolded once, it will appear as shown below:


This sheet when completed unfolded will appear as option (a)

## EXAMPLE 5.


(A)

(a)

(b)

(C)

(c)

(d)

Sol. (a) When sheet C is unfolded once, it will appear as shown below


This sheet, when completely unfolded will appear as option (a)

## EXAMPLE 6.



Sol. (d) We untold the paper step by step as follows Step I


Step II


Step ! II


So, option (d) is right one.

## EXAMPLE 7.



Solution: (d) We unfold the paper step by step as follows.

## What is Paper Folding and Paper Cutting?




## Why do we need to know about Paper Folding and Paper Cutting?

Paper Folding and Cutting is a process in which a transparent sheet is folded and then a few cuts or folds are made.

In the problems dependent on Paper Folding and Cutting, a couple of figures are given describing the system in which a part is to be folded and then to be cut from a suitable section. The speckled line is the source line by which the paper is to be folded and the arrow shows the course of the overlap.

Therefore, the figures symbolize the flow during which the paper is to be folded. The patterns from the cut will appear on all of the folds formed on the paper.

In questions regarding paper folding and cutting it is often asked to find out both the folded and unfolded pattern of the sheet. let's see some examples. We even have some tricky questions below.

In the problems supporting Paper folding and cutting each of the resulting questions consists of a group of three figures $\mathrm{X}, \mathrm{Y}$, and Z showing a progression of folding of a piece of paper. Figure ( $Z$ ) shows the line during which the folded paper has been cut.

These three figures are followed by four answer figures from which you've got to select a figure which might more approximately match the unfolded sort of figure (Z).

## Example Problems on Paper Folding and Paper Cutting

Example 1: There is a set of three figures $\mathrm{X}, \mathrm{Y}$, and Z , showing a sequence of folding of a piece of paper. Figure ( $Z$ ) shows the way the folded paper has been cut. Choose the figure that would most closely resemble the unfolded form of paper.

(A)

(C)

(D)

(B)

Example 2: A transparent sheet of paper with markings is folded as shown in the question image. Which image would represent the sheet after the fold?


## Answer:

(B)

## Practice Problems on Paper Folding and Paper Cutting

Here are some questions for you to crack!!!

1. A square transparent sheet with a pattern is given. Select a figure from the options as to how the pattern would appear when the transparent sheet is folded along the dotted line.
(A)

(B)

(C)

(D)

2. There is a set of three figures $X, Y$, and $Z$, showing a sequence of folding of a piece of paper. Figure (Z) shows the way the folded paper has been cut. Choose the figure which would most closely resemble the unfolded form of paper.


Z

(B)

(C)

(D)

3. Find out which option would appear when the transparent sheet is folded at the dotted line.

(A)

(B)

(C)

4. The given question consists of a set of four figures $P, Q, R$, and $S$ showing a sequence of folding of a piece of paper. Fig ( S ) shows the way the folded paper has been cut. Select the figure from the options which would most closely resemble the unfolded form of Fig. (S).


Q

R

S

(B)

(C)

(D)


## Answers

## 1. (C) 2. (B) 3. (D) $\quad$ 4. (A)

## Conclusion

Hope you enjoyed this reasoning activity. These activities like paper folding and paper cutting help children to understand the concepts and fill the gap in learning them.

Learning math with these activities will aid them to scale back the evasion created with the math Olympiad. Enjoy learning math!

Children learn fast, but it's always better to startslow and easy so that the basic concepts pertaining to paper folding are very clear to them. Some paper folding activities would include making easy shapes like a drinking cup, sailboat, pelican, or a ladybug.

Once your child masters this art, you can gradually move on to some more complex shapes and designs.

## Exercise

- Section 1

Each of the following questions consists of a set of three figures $X, Y$ and $Z$ showing a sequence of folding of apiece of paper. Figure ( $Z$ ) shows the manner in which the folded paper has been cut. These three figures are followed by four answer figures from which you have to choose a figure which would most closely resemble the unfolded form of figure $(Z)$.

1. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)

(2)

(3)

(4)
A. 1
C. 3
B. 2
D.

Answer \& Explanation

Answer: Option C

Explanation:
No answer description available for this question. Let us discuss.
2. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option C

Explanation:

No answer description available for this question. Let us discuss.
3. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

A. 1
C. 3

Answer \& Explanation

Answer: Option B

Explanation:

No answer description available for this question. Let us discuss.
4. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


(1)


Y

(2)


Z

(3)
A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option B

Explanation:

No answer description available for this question. Let us discuss.
5. Choose a figure which would most closely resemble the unfolded form of

Figure (Z).


Answer \& Explanation
6.


Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)

(2)

(4)
A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option C

## Explanation:

No answer description available for this question. Let us discuss.
7. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


(2)

(3)

(4)
A. 1
C. 3

Answer \& Explanation

Answer: Option C

Explanation:

No answer description available for this question. Let us discuss.
8. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

A. 1
C. 3
D. 4

Answer \& Explanation

Answer: Option C

## Explanation:

No answer description available for this question. Let us discuss.
9. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)

(2)

(3)

(4)
A. 1
C. 3


Answer \& Explanation

Answer: Option D

Explanation:


No answer description available for this question. Let us discuss.
10. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)




(3)

(4)
A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option B
11. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


(2)

(3)

(4)
A. 1
C. 3

Answer \& Explanation

Answer: Option D

Explanation:

No answer description available for this question. Let us discuss.
12. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


## Answer \& Explanation

## Explanation:

No answer description available for this question. Let us discuss.
13. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


(2)

(3)

(4)
A. 1
C. 3

Answer \& Explanation

Answer: Option D
Explanation:

No answer description available for this question. Let us discuss.
14. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


3
D. 4

## Answer \& Explanation

Answer: Option D

## Explanation:

No answer description available for this question. Let us discuss.
15. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)

(2)

(3)

(4)

A. 1
C. 3
B. 2
D.

16. Choose a figure which would most closely resemble the unfolded form of Figure ( $Z$ ).


No answer description available for this question. Let us discuss.
17. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)

(2)

(3)

(4)
A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option C

## Explanation:

No answer description available for this question. Let us discuss.
18. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


(2)

(3)

B. 2
D. 4

## Explanation:

No answer description available for this question. Let us discuss.
19. Choose a figure which would most closely resemble the unfolded form of Figure (Z).



(1)

(2)

(3)

(4)
A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option B

## Explanation:

No answer description available for this question. Let us discuss.
20. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

21. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

A. 1
C. 3

Answer \& Explanation

Answer: Option C

Explanation:

No answer description available for this question. Let us discuss
22. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


(2)
A. 1
C.

(4)
B. 2
D. 4
D. 4


Answer \& Explanation

Answer: Option C

Explanation:

No answer description available for this question. Let us discuss.
23. Choose a figure which would most closely resemble the unfolded form of Figure ( $Z$ ).

(1)

(2)

(3)

(4)
A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option B

## Explanation:

No answer description available for this question. Let us discuss.
24. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

A.
B. 2
D. 4
Answer: Option C

## Explanation:

No answer description available for this question. Let us discuss.
25. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)

(2)

(3)

(4)
A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option D
26. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)
A. 1
C. 3

(2)

(3)

Answer \& Explanation

Answer: Option D
Explanation:
No answer description available for this question. Let us discuss.
27. Choose a figure which would most closely resemble the unfolded form of Figure ( $Z$ ).

A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option B

## Explanation:

No answer description available for this question. Let us discuss.
28. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(2)

A. 1
C. 3
D. 4

Answer \& Explanation

Answer: Option D

Explanation:

No answer description available for this question. Let us discuss.
29. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)

(2)

(3)

(4)
A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option A

## Section 2

Each of the following questions consists of a set of three figures $X, Y$ and $Z$ showing a sequence of folding of apiece of paper. Figure $(Z)$ shows the manner in which the folded paper has been cut. These three figures are followed by four answer figures from which you have to choose a figure which would most closely resemble the unfolded form of figure (Z)

1. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


(3)
(4)
B. 2
D. 4

Answer \& Explanation

Answer: Option D

Explanation:

No answer description available for this question. Let us discuss.
2. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)

Y

Z

(2)

(3)

(4)
A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option B

Explanation:

No answer description available for this question. Let us discuss.
3. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


Answer \& Explanation

Answer: Option C

Explanation:

No answer description available for this question. Let us discuss.
4. Choose a figure which would most closely resemble the unfolded form of Figure (Z).



(3)

(4)
A. 1
C. 3
B. 2
D.


Answer \& Explanation

Answer: Option B

Explanation:


No answer description available for this question. Let us discuss.
5. Choose a figure which would most closely resemble the unfolded form of Figure (Z)

(1)

(2)

(3)

(4)
A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

## Answer: Option D

6. 

Choose a figure which would most closely resemble the unfolded form of Figure ( $Z$ ).


Explanation:

No answer description available for this question. Let us discuss.
7. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

## Answer: Option A

Explanation:

No answer description available for this question. Let us discuss.
8. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


(1)


(2)


(3)

(4)
A. 1
C. 3

Answer \& Explanation

Answer: Option D

Explanation:

No answer description avaiłable for this question. Let us discuss.
9. Choose a figure which would most closely resemble the unfolded form of Figure ( $Z$ ).

(1)

(2)

(3)

(4)
A. 1
B. 2
C. 3
D. 4

## Answer \& Explanation

Answer: Option B

## Explanation:

No answer description available for this question. Let us discuss.
10. Choose a figure which would most closely resemble the unfolded form of Figure (Z).



(4)
C. 3
A. 1

(2)

(3)

B. 2
D. 4

Answer \& Explanation
Answer: Option B
11. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)

(4)
B. 2
C. 3

Answer: Option B

## Explanation:

No answer description available for this question. Let us discuss.
12. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)

(3)

## D. 4

## Answer \& Explanation

A. 1
C. 3

Answer \& Explanation

Answer: Option C

Explanation:

No answer description available for this question. Let us discuss.
13. Choose a figure which would most closely resemble the unfolded form of Figure ( $Z$ ).


(1)

(2)

(3)

(4)
A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option A

Explanation:

No answer description available for this question. Let us discuss.
14. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

15. Choose a figure which would most closely resemble the unfolded form of Figure ( $Z$ ).

A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option B
16. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


No answer description available for this question. Let us discuss.
17. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)

(2)

2

(3)

(4)
A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option C

Explanation:

No answer description available for this question. Let us discuss.
18. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


No answer description available for this question. Let us discuss.
19. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option B

Explanation:

No answer description available for this question. Let us discuss.
20. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

A. 1


Answer \& Explanation

Answer: Option A
21. Choose a figure which would most closely resemble the unfolded form of Figure (Z).




(4)

(2)

(3)
A. 1
B. 2
D. 4

Answer \& Explanation

Answer: Option C

## Explanation:

No answer description available for this question. Let us discuss.
22. Choose a figure which would most closely resemble the unfolded form of Figure ( $Z$ ).

A. 1
B. 2
D. 4

Answer \& Explanation

Answer: Option C

## Explanation:

No answer description available for this question. Let us discuss.
23. Choose a figure which would most closely resemble the unfolded form of Figure (Z).



(1)

(2)

(3)

(4)
A. 1
C. 3
B. 2
D. 4

Answer \& Explanation

Answer: Option A

Explanation:

No answer description available for this question.

24. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

A. 1
B. 2
C. 3
Answer \& Explanation
Answer: Option A

## Explanation:

No answer description available for this question. Let us discuss.
25. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


(3)

(4)
A. 1
B. 2
C. 3
D. 4

Answer \& Explanation

Answer: Option B
26. Choose a figure which would most closely resemble the unfolded form of Figure ( $Z$ ).

27. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)

(2)

(3)

(4)
A. 1
C. 3
B. 2
D. 4

Answer \& Explanation

Answer: Option C

## Explanation:

No answer description available for this question. Let us discuss.
28. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

B. 2
D. 4

Answer \& Explanation

Answer: Option C

Explanation:

No answer description available for this question. Let us discuss.
29. Choose a figure which would most closely resemble the unfolded form of Figure (Z).


(1)

(2)

(3)

(4)
B. 2
D. 4
C. 3

Answer \& Explanation

Answer: Option C

Explanation:

No answer description available for this question. Let us discuss.
30. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(2)


A.
C. 3

Answer \& Explanation

Answer: Option D

## PAPER CUTTING \& FOLDING

1. A piece of circular paper is folded and cut as shown below. How will it appear when opened? Select your response from answer figures.
Question Figure :


Answer figures:

(1)

(2)

(3)

(4)
(SSC Combined Graduate Level Prelim Exam. 04.07.1999 (First Sitting)
2. A triangular piece of paper is folded and punched as shown in the question figure. How will it appear when opened? Select your response from answer figures.
Question Figure :


Answer Figures:

(1)

(2)

(3)

(4)
(SSC Combined Graduate Level Prelim Exam. 04.07.1999 (First Sitting)
3. A circular paper is folded and punched as shown below. How will it appear when opened?
Question Figures:


Answer Figures:

(SSC Combined Graduate Level Prelim Exam. 04.07.1999 (IInd Sitting)
Direction (4) : A paper is folded as shown in the given figures and a hole is made. When opened how will it appear. Choose from the given responses.
(SSC Combined Graduate Level Prelim Exam. 04.07.1999 (IInd Sitting)
4. Question Figures:


Answer Figures:

(1)

(2)

(3)

(4)

Direction (5) : A paper is folded as shown in the given figures and two holes are made. When opened how will it appear? Choose from the given responses.
(SSC Combined Graduate Level Prelim Exam. 24.02.2002 (First Sitting)
5. Question Figures:


Answer Figures:

6. A paper is folded as shown in the given figures and a cut is made. When opened how will it appear ? Choose from the given responses.
Question Figures:

(SSC Combined Graduate Level Prelim Exam. 24.02.2002 (IInd Sitting)
7. Direction (7) : Find out from the given answer figures how would the paper appear after folding, punching and reopening?
(SSC Combined Graduate Level Prelim Exam. 24.02.2002 (Middle Zone)

## Question Figure :



Answer Figures:

8. A square paper is folded in a particular manner and punches are made. When unfolded the paper appears as given below. Find out the manner in which the paper was folded and punches were made.
Question figure :


Answer figures :

(SSC CPO Sub-Inspector Exam. 07.09.2003)
Directions (9-10) : In the following questions, a piece of paper is folded and cut as shown below. From the given answer figures indicate how it will appear when opened.
(SSC CPO Sub-Inspector Exam. O5.09.2004)

## 9. Question Figures:


(1)

(2)

Answer Figures :

(3)

(4)
10. Question Figures:


Answer Figures:


## PAPER CUTTING \& FOLDING

Directions (11-12) : In the following questions, a piece of paper is folded and punched as shown below. How will it appear when unfolded?
(SSC CPO Sub-Inspector
Exam. 26.05.2005)
11. Question Figures:


Answer Figures:

(1)

(2)

(3)

(4)
12. Question Figures:


## Answer Figures :


(1)

(2)

(3)

(4)
13. A square paper is folded in a particular manner and a punch is made. When unfolded, the paper appears as given below :
Question Figure :


Find out the manner in which the paper is folded and punch is made from the responses given :
Question Figure :

(SSC Statistical Investigators Grade-IV Exam. 31.07.2005)
14. A piece of paper is folded and punched as shown in the figure below. How will it appear when unfolded?
Question Figure :


Answers Figure:

(SSC Statistical Investigators Grade-IV Exam. 31.07.2005)
15. A piece of paper is folded and punched as shown below. From the given responses, indicate how it will appear when opened.
Question Figure:


Answer Figures :

(SSC CPO Sub-Inspector Exam. 03.09.2006)
16. A piece of paper is folded and punched as shown below. From the given responeses indicate how it will appear when opened. Question Figures:


Answer Figures:

(SSC Combined Graduate Level Prelim Exam. 04.02.2007 (First Sitting)
17. A piece of paper is folded and punched as shown below. From the given responses indicate how it will appear when opened.
Question figures :


Answer figures :

(1)

(2)

(3)

(4)
(SSC Combined Graduate Level Prelim Exam. 04.02.2007 (Second Sitting)
18. A triangular piece of paper is folded and punched as shown below. From the given responses indicate how it will appear when opened.
Question Figures :


## Answer Figures :


(SSC CPO Sub-Inspector Exam. 16.12.2007)
19. Among the four answer figures, which one can be formed from the cut out pieces given below in the question figure?
Question Figure:


## Answer Figures:


(SSC CPO Sub-Inspector Exam. 09.11.2008)
Direction (20) : In the following question a piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened?
(SSC CPO Sub-Inspector Exam. 09.11.2008)
20. Question Figures:


Answer Figures:

(1)

(2)

(3)

(4)

Direction (21): In the following question, among the four answer figures which one can be formed from the cut out pieces given below?
(SSC CPO Sub-Inspector Exam. 06.09.2009)
21. Question Figures:


Answer Figures :

(1)

(2)

(3)

(4)
22. A piece of paper is folded and a cut is made a shown below. From the given responses indicate how it will appear when opened.

## Question Figures:



Answer Figures :

(SSC CPO Sub-Inspector Exam. 06.09.2009)
Direction (23) : In this question, among the four answer figures, which figure can be formed from the cutpieces given below in the question figure.
(SSC Combined Graduate Level Tier-1 Exam. 16.05.2010 (First Sitting)
23. Question Figure:


Answer Figure :

24. Among the four answer figures, which figure can be formed from the cutpieces given below in the question figure?
Questions Figure:


Answer Figures:
(1)

(2)

(3)

(4)

(SSC Combined Graduate Level Tier-1 Exam. 16.05.2010 (Second Sitting)

## PAPER CUTTING \& FOLDING

25. A rectangular piece of paper is folded and punched as shown below in the question figures. From the given answer figures indicate how it will appear when opened Question Figures :


Answer Figures :

(1)
(2)
(3)
(4)
(SSC SAS Exam. 26.06.2010 (Paper-I)
Direction (26) : A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
(SSC Combined Graduate Level Prelim Exam. 19.06.2011(First Sitting)
26. Questions Figure


Answer Figure :


Direction (27) : A piece of paper
Ided and cut as shown below in is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
(SSC Combined Graduate Level Prelim Exam. 19.06.2011 (First Sitting)
27. Question Figures:


Answer Figures:


Direction (28) : A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
(SSC Combined Graduate Level Tier-1 Exam. 26.06.2011 (First Sitting)
28. Questions Figure :


## Answer Figures:



Direction (29) : A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicates bow it will appear when opened.
(SSC Combined Graduate Level Tier-1
Exam. 26.06.2011(Second Sitting)
29. Questions Figure :


Answer Figures:

30. Among the four answer figures, which one can be formed from the cut out pieces given below in the question figure?
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC CPO (SI, ASI \& Intelligence Officer) Exam. 28.08.2011 (Paper-l)
31. A piece of paper is folded and punched cut as shown below in the question figures. From the given answer figures indicate how it will appear when opened. Question Figures :


Answer Figures:
$\left|\begin{array}{ll}0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0\end{array}\right|$
(1)

$|$| $0_{0}$ | 0 |
| :---: | :---: |
| 8 | 0 |
| 0 | 0 |

(2)

(3)

(4)
(SSC CPO (SI, ASI \& Intelligence Officer) Exam. 28.08.2011 (Paper-I)

## PAPER CUTTING \& FOLDING

Directions (32-34) : In each of the following questions a piece of paper is folded and punched as shown below. From the given answer figures indicate how it will appear when opened.
(SSC Combined Matric Level (PRE) Exam. 24.10.1999 (Ist Sitting)
32. Question Figures:


Answer Figures :

(1)

(2)

(3)

(4)
33. Question Figures:


Answer Figures:

(1)

(2)

(3)

(4)
34. Question Figures:


Answer Figures:

35. A square transparent sheet with a pattern is given. Figures out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the middle line shown. Question Figure :


Answer Figures :

36. In the following problem a square transparent sheet with a pattern is given. Figure out from amongst the four alternative as to how the pattern would appear when the transparent sheet is folded at the middle line shown.
Problem Figure:


Answer Figures:

(1)

(2)

(3)

(4)
(SSC Combined Matric Level (PRE) Exam. 24.10.1999 (IInd Sitting)
Directions (37-39) : In questions a piece of paper is folded and punched as shown below. From the given responses indicate how it will appear when opened.
(SSC Combined Matric Level (PRE) Exam. 24.10.1999 (IInd Sitting)
37. Question Figures


Answer Figures:

(1)
(2)
(3)
(4)
38. Question Figures:


Answer Figures :

(1)
(2)
(3)
(4)
39. Question Figures:


Answer Figures:


Directions (40-42) : In these questions a piece of paper is folded and punched/cut as shown in the question figures. From the given answer figures indicate how it will appear when opened.
(SSC Combined Matric Level (PRE) Exam. 21.05.2000 (lst Sitting) (East Zone)
40. Question Figures :


Answer Figures:

41. Question Figures:


Answer Figures:

42. Question Figures:


Answer Figures:


Direction (43) : In question a piece of paper is folder and punched as shown below. From the given responses indicate how it will appear when opened.
(SSC Combined Matric Level (PRE) Exam. 21.05.2000 (Ist Sitting) (Raipur, Madhya Pradesh)
43. Question Figures:


Answer Figures :

(1)

(2)

(3)

(4)
44. A square sheet of paper has been folded twice and punched and then unfolded. The pattern of holes on the sheet of paper has been shown as in the question figure. Find out the punched hole pattern when the question figure is folded twice.
Question Figure :


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Answer Figures :

(1)

(2)

(3)

(4)
(SSC Combined Matric Level (PRE) Exam. 21.05.2000 (Ist Sitting) (Raipur, Madhya Pradesh)
Direction (45) : A piece of paper is folded and punched as shown below. From the given responses indicate how it will appear when opened?
(SSC Combined Matric Level (PRE) Exam. 21.05.2000 (Ist Sitting)
(Middle Zone)
45. Question Figures


Answer Figures :

(1)

(2)

(3)

(4)
46. A square sheet of paper has been folded twice and punched and then unfolded. The pattern of holes on the sheet of paper has been shown as in the question figure. Find out the punched hole pattern when the question figure is folded twice. Question Figure :


Answer Figures:

(1)

(2)

(3)

(4)
(SSC Combined Matric Level (PRE) Exam. 21.05.2000 (Ist Sitting) (Middle Zone) Directions (47-49) : A piece of paper is folded and punched/cut as shown below. From the given responses, indicate how it will appear when opened.
(SSC Combined Matric Level (PRE) Exam. 21.05.2000 (IInd Sitting)
(Middle Zone, Allahabad)
47. Question Figures :


Answer Figures:

(1)

(2)

(3)

(4)
48. Question Figures :


Answer Figures :

(1)

(2)

(3)

(4)
49. Question Figures :


Answer Figures:

50. A paper is folded and cut as shown in the given question. When opened, how will it appear? Select from the given response Question figures:


Answer figures :

(SSC Combined Matric Level (PRE) Exam. 13.05.2001 (Ist Sitting)
Directions (51-52) : A piece of paper is folded and punched as shown below. From the given responses indicate how it will appear when opened.
(SSC Combined Matric Level (PRE) Exam. 13.05.2001 (Ist Sitting)
51. Question figures:


Answer figures :

52. Question figures:

53. A square-sheet of paper is fourfolded (i.e. 4 layer of paper are made of the sheet). Then it is cut on one edge of the triangular fold. Find the figure pattern of sheet on unfolding from the answer figures.
Question figures :


Answer figures :

(1)

(2)

(3)

(4)
(SSC Combined Matric Level (PRE) Exam. 13.05.2001 (Ist Sitting)
Directions (54-55) : In the following questions a piece of a paper is folded and punched as shown below. From the given responses indicate how it will appear when opened.
(SSC Combined Matric Level (PRE) Exam. 13.05.2001 (IInd Sitting)
54. Question Figures:


Answer Figures:

55. Question Figures :


Answer Figures:


Directions (56-57) : A piece of paper is folded and punched as shown below. From the given responses indicate how it will appear when opened.
(SSC Combined Matric Level (PRE) Exam. 27.05.2001 (IInd Sitting) (East Zone)
56. Question Figures:


Answer Figures:

(1)

(2)

(3)

(4)
57. Question Figures:


Answer Figures:

(1)

(2)

(3)

(4)
58. A piece of paper is folded and punched as shown below. From the given responses indicate how it will appear when opened.

## Question Figure :



Answer Figures:

(SSC Combined Matric Level (PRE) Exam. 05.05.2002 (Ist Sitting) (Eastern Zone, Guwahati)
59. A square paper is folded in a particular manner and a punch is made. When unfolded the paper appears as given below in the question figure. Find out the manner in which the paper is folded and punch is made from the given answer figures.
Question Figure :


## PAPER CUTTING \& FOLDING

## Answer Figures :


(SSC Combined Matric Level (PRE) Exam. 05.05.2002 (Ist Sitting) (Eastern Zone, Guwahati)
60. A round punched paper is given as shown in the question figure. Figure out from the four alternatives as to how it will appear when folded.
Question Figure :


Answer Figures:

(SSC Combined Matric Level (PRE) Exam. 05.05.2002 (IInd Sitting) (Eastern Zone, Guwahati)
61. A piece of paper is folded and cut as shown below. From the responses indicate how it will appear when opened :
Question Figure :


## Answer Figures :


(1)

(2)

(3)
(4)
(SSC Combined Matric Level (PRE) Exam. 05.05.2002 (IInd Sitting) (Eastern Zone, Guwahati)
62. A piece of paper is folded and punched as shown below. From the given responses indicate how it will appear when opened.
Question Figure :


Answer Figures:

(1) (2)

(3) (4)
(SSC Combined Matric Level (PRE) Exam. 05.05.2002 (Ist Sitting) (North Zone, Delhi)
63. A square paper is folded in a particular manner and a punch is made. When unfolded the paper appears as given below. Find the manner in which the paper is folded and punch is made
Question Figure


Answer Figures


Combined Matric Level (PRE) Exam. 05.05. 2002 (Ist Sitting) (North Zone, Delhi)
64. A piece of paper is folded and punched as shown below. From the given Answer Figures indicate how it will appear when opened. Question Figures :


Answer Figures:


SSC Combined Matric Level (Pre) Exam. 12.05.2002 (Ist Sitting)
65. From the given Answer Figures indicate which one would be the folded punched paper that would look like the unfolded punched paper as in the question figure, when opened.
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
66. An octagonal paper is folded in a particular manner and a punch is made. When unfolded the paper appears as given below. Find the manner in which the paper is folded and punched from the answer figures?
Unfolded Paper :


Answer Figures:


SSC Combined Matric Level (Pre) Exam. 12.05.2002 (IInd Sitting)
67. A piece of paper is folded and punched as shown below. From the given responses indicate how it will appear when opened.
Question Figures :


Answer Figures :

(1)
(2)

(3)
(4)

SSC Combined Matric Level (Pre) Exam. 12.05. 2002 (IInd Sitting)
Directions (68-69) : Identify from the answer figures how a folded and punched paper would appear when opened?

SSC Combined Matric Level (Pre) Exam. 16.06.2002 (Re-Exam)
68. Question Figures:


Answer Figures:

©9.
69. Question Figures:


Answer Figures:


## PAPER CUTTING \& FOLDING

70. A square paper is folded in a particular manner and a punch is made. When unfolded the paper appears as given below :
Question Figure :

| 0 | 0 |
| :---: | :---: |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |

Find out the manner in which the paper is folded and punch is made from the responses given.
Answer Figures:

(1)

(2)

(3)

(4)

SSC Combined Matric Level (Pre) Exam. 30.07.2006 (lst Sitting) (East Zone)
71. How will it look like when a transparent paper with given figure is folded on the dotted line as shown?
Question figure


Answer figures:

(1)

(2)

(3)

(4)

SSC Combined Matric Level (Pre) Exam. 30.07.2006 (Ist Sitting) (East Zone)
72. A rectangular paper is folded in a particular manner and a punch is made. When unfolded, the paper appears as given below.
Question figure :


Find out the manner in which the paper is folded and punch is made from the responses given.
Answer figures:

(1)

(2)

(3)

(4)

SSC Combined Matric Level (Pre) Exam. 30.07.2006 (lst Sitting) (East Zone)
73. What figure will be formed when a transparent sheet with the given figures is folded on the dotted line?
Question Figure :


Answer Figures:

(1)

(2)

(3)

(4)

SSC Combined Matric Level (Pre) Exam. 30.07.2006 (IInd Sitting) (Central Zone)
74. A piece of paper is folded and punched as shown below. From the given responses indicate how it will appear when opened.

## Question Figure :



Answer Figures :

(1)
(2)
(3)
(4)

SSC Combined Matric Level (Pre) Exam. 30.07.2006 (IInd Sitting) (Central Zone)
75. A square transparent sheet with a pattern is given. Figure out from amongst the four alternatives as to how the pattern would apper when the transparent sheet is folded at the middle line shown. Question figure :


Answer figures:

(1)

(2)

(3)

(4)
(SSC Higher Secondary Level Data Entry Operator \& LDC Exam. 28.11.2010
(lst sitting)
76. A paper is folded and cut as shown in the given question figures. When opened which of the four answer figures will it resemble?
Question Figures :


Answer Figures:

(SSC Multi-Tasking (Non-Technical) Staff Exam. 20.02.2011)
77. A paper is folded and cut as shown in the given figures. When opened how will it appear, find from the four alternatives given. Question Figures :


Answer Figures :

(SSC Multi-Tasking (Non-Technical) Staff Exam. 27.02.2011)
78. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will paper when opened?
Question Figures:


Answer figures :

(1)

(2)

(3)

(4)

SSC (10+2) Level Data Entry Operator \& LDC Exam. 04.12.2011 (Ist Sitting (North Zone)
79. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened?
Question Figure :


Answer Figures :


SSC (10+2) Level Data Entry Operator \& LDC Exam. 04.12.2011 (IInd Sitting (North Zone)

## PAPER CUTTING \& FOLDING

80. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened?
Question Figures:


Answer Figures :
(1)

(2)

(3)

(4)


SSC ( $10+2$ ) Level Data Entry Operator \& LDC Exam. 04.12.2011
(Ist Sitting (East Zone)
81. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened?
Question Figure :


## Answer Figures :



SSC (10+2) Level Data Entry Operator \& LDC Exam. 04.12.2011 (Ilnd Sitting (East Zone)
82. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened?
Question Figures:


Answer Figures:


(2)

(3)

(4)

SSC (10+2) Level Data Entry Operator \& LDC Exam. 11.12.2011 (Ist Sitting (Delhi Zone)
83. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened?
Question Figures:


Answer Figures:

(1)
(2)
(3)
(4)
SSC (10+2) Level Data Entry Operator \& LDC Exam. 11.12.2011 (Ilnd Sitting (Delhi Zone)
84. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened?
Question Figures:


Answer Figures :

(1)

(2)

(3)

(4)

SSC ( $10+2$ ) Level Data Entry Operator \& LDC Exam. 11.12.2011 (lst Sitting (East Zone)
85. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will pear when opened?
Question Figures:


## Answer Figures :

|  | O\% | $\bigcirc$ | $\bigcirc{ }^{\circ} 0^{\circ}$ |
| :---: | :---: | :---: | :---: |

(1)
(2)
(3)
(4)

SSC $(10+2)$ Level Data Entry Operator \& LDC Exam. 11.12.2011 (IInd Sitting (East Zone)
86. A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened?
Question Figures:


Answer Figures:


SSC Constable (GD) \& Rifleman (GD) Exam. 22.04.2012 (Ist Sitting)
87. A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened?
Question Figures:

(1)

(2)

(3)
(4)

Answer Figures :


SSC Constable (GD) \& Rifleman (GD) Exam. 22.04.2012 (llnd Sitting)
Direction (88) : Among the four answer figures which figure can be formed from the cut- pieces given below in the question figure?
(SSC Combined Matric Level (PRE) Exam. 24.10.1999 (Ist Sitting)
88. Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)

## PAPER CUTTING \& FOLDING

89. Among the four answer figures which one can be formed from the cut out pieces given below? Question Figure :


Answer Figures:

(1)

(2)

(3)

(4)
(SSC Combined Matric Level (PRE) Exam. 24.10.1999 (Ilnd Sitting)
90. Figures 1, 2 and 3 are combined to a regular form. Select the correct figure that will be framed from the Answer Figures.
Question Figure :


Answer Figures:
(1)

(1) (2)

(3)

(4)
(SSC Combined Matric Level (PRE) Exam. 24.10.1999 (IInd Sitting)
91. Among the four answer figures which one can be formed from the cut out pieces given in the question figure.
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC Combined Matric Level (PRE) Exam. Held on :21.05.2000 (Ist Sitting (East Zone)
92. Identify the Answer Figure from which the pieces given in Question Figure have been cut. Question Figure:


Answer Figure :

(1)

(2)

(3)
(SSC Combined Matric Level (RRE) Exam. Held on :21.05.2000
(Ist Sitting (Raipur, Madhya Pradesh)
93. Among the four answer figures, which can be formed from the cut-pieces given below?
Question Figure :


## Answer Figures :


(1)

(2)

(3)

(4)
(SSC Combined Matric Level (PRE) Exam. 21.05.2000 (IInd Sitting) (Middle Zone, Allahabad)
94. Which one of the four alternative figures can be formed from the pieces given?

(SSC Combined Matric Level (PRE) Exam. 13.05.2001 (lst Sitting)
95. Question figures are combined to a regular form. Select the correct figure that will be formed from the Answer Figures.
Question Figures :


Answer Figures:

(1)

(2)

(3)

(4)
(SSC Combined Matric Level (PRE) Exam. 13.05.2001 (IInd Sitting)
96. Among the four answer figures which one can be formed from the cut-out pieces given below?


Answer Figures:

(1)

(2)

(3)

(4)
(SSC Combined Matric Level (PRE) Exam. 27.05.2001 (IInd Sitting) (East Zone)
Directions (97-98) : Among the four answer figures which can be formed from the cut out pieces given below.
(SSC Combined Matric Level (PRE) Exam. 05.05.2002 (lst Sitting)
(Eastern Zone, Guwahati)
97. Question Figure :


Answer figures :

(1)

(2)

(3)

(4)
98. Question Figure :


Directions (99-100) : Among the four answer figures which one can be formed from the cut out pieces given below?
(SSC Combined Matric Level (PRE) Exam. 05.05.2002 (IInd Sitting) (Eastern Zone, Guwahati)
99. Question Figure:


Answer Figures:

(1)

(2)

(3)

(4)
100. Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
101. Which answer figure is the part of following question figure? Question Figure :


Answer Figures :

(SSC Combined Matric Level (PRE) Exam. 05.05.2002 (Ilnd Sitting) (Eastern Zone, Guwahati)
Directions (102-103) : In each of the following questions among the four answer figures which one can be formed from the cut out pieces given below?
(SSC Combined Matric Level (PRE) Exam. 05.05.2002 (Ist Sitting) (North Zone, Delhi)
102. Question Figures:


Answer Figures :

(1)

(2)

(3)

(4)
103. Question Figure:


Answer Figures :

(1)

(2)

(3)

(4)

Direction (104) : Among the four answer figures which one can be formed from the cut out pieces given below?
104. Question Figure:


SSC Combined Matric Level (Pre) Exam. 05.05.2002 (IInd Sitting) (North Zone Delhi) Direction (105) : A paper is folded and cut as shown in the figure. When opened how will it appear ? Choose from the given responses.
105. Question Figure:


Answer Figures :

(1)

(2)

(3)

(4)

SSC Combined Matric Level (Pre) Exam. 05.05.2002 (IInd Sitting)
(North Zone Delhi)
106. A square paper is folded in a particular manner and a punch is made. When unfolded the paper appears as given below :
Question Figure :


Find out the manner in which the paper is folded and punch is made from the responses given :
Answer Figures :

(1)

(2)

(3)

(4)

SSC Combined Matric Level (Pre) Exam. 05.05.2002 (Ilnd Sitting) (North Zone Delhi)

## PAPER CUTTING \& FOLDING

Directions (107-109) : Among the four Answer Figures which one can be formed from the cut out pieces given below?

SSC Combined Matric Level (Pre) Exam. 12.05.2002 (Ist Sitting)
107. Question Figures :


Answer Figures :

(1)

(2)

(3)

(4)
108. Question Figure :


Answer Figures:

(1)

(2)

(3)

(4)
109. Question Figures:


Answer Figures:

(1)

(2)
(3)
111. Question Figure:


Answer Figures:

(1)


(4)
112. Question Figure:


Answer Figures:


Directions (113-114) ; In each question among the four answer figures which one can be formed from the cut out pieces given in the question figure?

SSC Combined Matric Level (Pre) Exam. 30.07.2006 (Ist Sitting) (East Zone)
113. Question Figure:


Answer Figures :

(1)

(2)

(3)

(4)
114. Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
115. Among the four answer figures, which can be formed from the cutpieces given below?
Question Figure :


Answer Figures:
(1)

(2)

(3)


SSC Combined Matric Level (Pre) Exam.
30.07. 2006 (lst Sitting) (East Zone)
116. Among the four answer figures, which one can be formed from the cutout pieces given below? Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)

SSC Combined Matric Level (Pre) Exam. 30.07.2006 (IInd Sitting) (Central Zone) 117. In which answer figure the specified components of the question figure are found?
Question Figure :


Answer Figures :

(2)

(3)

(4)

SSC Combined Matric Level (Pre) Exam. 30.07.2006 (IInd Sitting) (Central Zone)
118. Among the four answere figures, which figure can be formed from the cut-pieces given below in the question figure?
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)

SSC Combined Matric Level (Pre) Exam. 30.03.2008 (lst Sitting)
119. Among the four answer figures, which figure can be formed from the cut pieces given in the question figure?
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)

SSC Data Entry Operator Exam. 31.08.2008
120. Among the four answer figures, which one can be formed from the cut out pieces given below in the question figure?
Question Figures:


Answer Figures :

121. Among the four answer figures, which figure can be formed from the cut-pieces given below in the question figure?
Question Figure :


Answer Figures:

(1)

(2)

(3)

(4)
(SSC Higher Secondary Level Data Entry Operator \& LDC Exam. 27.11.2010)

## PAPER CUTTING \& FOLDING

122. Among the four answer figures, which figure can be formed from the cut-pieces given below in the question figure?
Question Figure:


Answer Figures :

(SSC Higher Secondary Level Data Entry Operator \& LDC Exam. 28.11.2010 (IInd sitting)
123. Among the four answer figures, which figure can be formed from the cut-pieces given below in the question figure
Question Figure:

(1)

(2)

(3)

(4)

(SSC Stenographer Grade 'C' \& 'D'
Exam. 09.01.2011)
124. Among the four answer figures which one can be formed from the cut-out pieces given below? Question Figure:


Answer Figures :

(1)

(2)

(3)

(4)
(SSC Stenographer (Grade 'C' \& 'D') Exam. 16.10.2011)
125. A triangular sheet of paper has been folded and punched as shown in the following series of figures. How will it appear when opened?
Question Figures:

(SSC Level Data Entry Operator \& LDC Exam.21.10.2012 (Ist Sitting) 126. If the following pattern is drawn on a transparent rectangular sheet and folded along the dotted line, how does it appear?
Question Figure:


Answer Figures :

(SSC Level Data Entry Operator \& LDC Exam.21.10.2012 (Ist Sitting)
127. If the following pattern is drawn in a transparent square sheet and folded along the dotted lines, how does it appear?
Question Figure:


Answer Figures :

(1)

(2)

(3)

(4)
(SSC Level Data Entry Operator \& LDC Exam.21.10.2012 (IInd Sitting)

## PAPER CUTTING \& FOLDING

128. A square sheet of paper has been folded and punched as shown in the following series of figures. How will it appear when opened? Question Figure:


Answer Figures:

(1)

(2)

(3)

(4)
(SSC Level Data Entry Operator \& LDC Exam.21.10.2012 (IInd Sitting)
Directions (129-130) : In each of the following questions, a square sheet of paper has been folded and punched as shown in the following series of figures. How will it appear when opened?
(SSC Level Data Entry Operator \& LDC Exam.21.10.2012 (IInd Sitting)
129. Question Figure :


Answer Figures :

130. Question Figures

(1)

(2)

(3)

(4)

Directions (131-132) : In each of the following questions, a piece of paper is folded, and cut as shown below in the question figures. From the given answer figures indicate how it will appear when opened.
(SSC Level Data Entry Operator \& LDC Exam.28.10.2012 (Ist Sitting)
131. Question Figure:


Answer Figures:

132. Question Figure :


Answer Figures:

133. A circular sheet of paper has been folded and punched as shown in the following series of figures. How will it appear when opened?
Question Figure:

(1)

Answer Figures :

(2)

(3)

(4)
(SSC Level Data Entry Operator \&
LDC Exam.28.10.2012 (Ist Sitting)
134. If the following pattern is drawn in a rectangular transparent sheet and folded along the dotted lines, how does it appear? Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC Level Data Entry Operator \& LDC Exam.28.10.2012 (Ist Sitting0)
135. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

## Question Figures :



Answer Figures :
(1)

(3)

(SSC Level Data Entry Operator \& LDC Exam.04.11.2012 (IInd Sitting)
136. A sheet of paper when folded punched and opened
shows the following figure. Choose from the answer figures which punched hole pattern gives this figure ?
Question Figure :
Opened pattern


Answer Figures :
Punched hole patterns
(1)

(2)

(3)

(4)

(SSC Level Data Entry Operator \& LDC Exam.04.11.2012 (Ilnd Sitting)
137. A square transparent sheet with a pattern is given. Figure out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded along the marked line?
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC Graduate Level Tier-I Exam.11.11.2012 (Ist Sitting)

## PAPER CUTTING \& FOLDING

138. A sheet of paper is folded in a particular manner, punched once and then unfolded. The punched, unfolded paper appears as in the given figure. Find out the manner in which the paper was folded and punched by choosing the correct answer.
Question Figure :


## Answer Figures:


(1)

(2)

(3)

(4)
(SSC Graduate Level Tier-I Exam.11.11.2012 (Ist Sitting)
139. A square sheet of paper has been folded and punched as shown by the question figures. Which one of the answer figures shows the appearance of the paper when opened?
Question Figures :


Answer Figures :

(1)

(2)

(3)

(SSC Assistant Grade-III Exam.11.11.2012 (Hnd Sitting)
140. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened?
Question Figures :


Answer Figures :
(1)

(2)

(3)

(4)


FCI Assistant Grade-III Exam. 25.02.2012 (Paper-I) North Zone (Ist Sitting)
141. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened?
Question Figures :


Answer Figures :


FCI Assistant Grade-III Exam. 05.02.2012
(Paper-I) East Zone (Ilnd Sitting)
142. If a square paper is folded as shown in the question figures, and then folded paper is punched, what will be the pattern on opening the paper?
Question Figures:
Paper $\rightarrow$ First fold $\rightarrow$ Second fold $\rightarrow$ Punched


Answer Figures :

(1)

(2)

(3)

(4)
(SSC (10+2) Level Data Entry Operator \& LDC Exam. 04.11.2012, Ist Sitting)
143. A square sheet of paper has been folded and punched as shown in the question figure. You have to figure out from amongst the four answer figures, how it will appear when opened?
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC (10+2) Level Data Entry Operator \& LDC Exam. 04.11.2012, Ist Sitting)
144. A square piece of paper cut at the edges as shown is taken and folded as shown below. How would the folded pattern look?

(SSC Multi-Tasking Staff Exam. 10.03.2013, Ist Sitting : Patna)
145. A triangular piece of paper is folded and punched as shown in the question figure. How will it appear when opened ? Select your response from the answer figures.
Question Figures


Answer Figures

(1)

(2)

(3)

(4)
(SSC Multi-Tasking Staff Exam. 10.03.2013)
146. A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened ?
Question Figures


Answer Figures

(SSC Multi-Tasking Staff Exam. 17.03.2013, Kolkata Region)

## PAPER CUTTING \& FOLDING

147. A circular sheet of paper is folded in a particular manner and a punch is made. When unfolded, the paper appears as given in the question figure. Find out the manner in which the paper is folded and punch is made from the responses given.
Question Figure


Answer Figures

(SSC Multi-Tasking Staff Exam. 17.03.2013, Kolkata Region)
148. Four corners of a rectangular shaded paper are folded as shown in the figure. Find out from the alternative answers how the folded figure would look.
Question Figures :


Answer Figures :

(SSC Multi-Tasking Staff Exam. 17.03.2013, Ist Sitting) Directions (149-150) : In the following questions, among the four answer figures, which figure can be formed from the cut-pieces given below in thequestion figure?
(SSC Multi-Tasking Staff Exam. 17.03.2013, IInd Sitting)
149. Question Figure :


Answer Figures:

(1)

(2)

(3)

(4)
150. Question Figure:


Answer Figures:

(1)

(2)

(3)

(4)
151. A triangular piece of paper is folded and cut as shown below. Find out from the answer figures how it will appear when opened.
Question Figure :


Answer Figures:


Exam. 17.03.2013, Ilnd Sitting)
152. A circular paper is folded and punched as shown below. From the responses given find out how it will appear when unfolded?
Question Figures :

(SSC Multi-Tasking Staff Exam. 24.03.2013, Ist Sitting)
153. A circular sheet of paper is folded in a particular manner and a punch is made. When unfolded, the papar appears as given in the question figure. Find out the manner in which the paper is folded and punch is made from the responses given.
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC Multi-Tasking Staff Exam. 24.03.2013, Ist Sitting)
154. A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
(SSC Graduate Level Tier-I Exam. 21.04.2013, Ist Sitting) Question Figure



Answer Figures
(1)

(2)

(3)

(4)
155. Which one of the following box can be created by folding the given key design?
Question Figure:


Answer Figures :

(SSC Graduate Level Tier-I
Exam. 21.04.2013, Ist Sitting)
156. A piece of paper is folded, and cut as shown below in the question figures. From the given answer figures indicate how it will appear when opened.
Question Figures :


Answer Figures :
$\begin{array}{lll}0 & 0 \\ 0 & 0 \\ 0 & 0\end{array}$
(1)

(2)

(3)

(4)
(SSC Graduate Level Tier-I Exam. 21.04.2013, Ist Sitting)
157. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figure


Answer Figures

(SSC Graduate Level Tier-I Exam. 21.04.2013, Ilnd Sitting)
158. A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

## Question Figures



Answer Figures

(SSC Graduate Level Tier-1 Exam. 21.04.2013, IInd Sitting)
159. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures


Answer Figures:

(1)
(2)
(3)
(4)
(SSC Constable (GD) Exam. 12.05.2013)
160. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

## PAPER CUTTING \& FOLDING

Question Figures :


Answer Figures :

(SSC Constable (GD) Exam. 12.05.2013 Ist Sitting)
161. Which of the four cubes given in the answer figure can be created by folding the design in question figure?
Question Figure :

(SSC Graduate Level Tier-I Exarn. 19.05.2013, Ist Sitting) 162. A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how. it will appear when opened.
Question Figure:


Answer Figures :

163. Which of the four cubes pictured below are correct view when the six squares are folded (in clockwise direction) into a cube?
Question Figure :


## Answer Figures


(1)

(2)

(3)

(4)
(SSC Graduate Level Tier-I Exam. 19.05.2013, Ind Sitting)
164. A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures:

(SSC Graduate Level Tier-I
Exam. 19.05.2013, Ilnd Sitting)
165. Which one of the four boxes given below is created by folding the given key design in the question figure?
Question Figure :


Answer Figures

(SSC Graduate Level Tier-I Exam. 19.05.2013, Ist Sitting)
166. A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures:


Graduate Level Tier-I Exam. 19.05.2013, Ist Sitting)

## PAPER CUTTING \& FOLDING

Directions (167-168) : In each of the following questions, a piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened?
(SSC CAPFs SI \& CISF ASI
Exam. 23.06.2013)
167. Question Figures:


Answer Figures:

168. Question Figures:


Answer Figures:

(1)

(2)

(4)
169. Among the four answer figures, which figure can be formed from the cut-pieces given below in the question figure.
Question Figure :


Answer Figure :

(1)

(2)

(3)

(4)
(SSC Cabinet Secretariat RO (ECO), DFO (T) \& DFO (GD) Tier-I Exam. 23.06.2013)
170. A piece of paper is folded and cutting/punching is done as shown below in the question figures. From the given answer figures indicate how it will appear when opened?

Question Figures:


Answer Figures :

(2)
(3)

(4)
(SSC Cabinet Secretariat RO (ECO), DFO (T) \& DFO (GD) Tier-I Exam. 23.06.2013)
171. Identify the answer figure from which the pieces given in the question figure have been cut. Question Figure :


Answer Figures:


(2)

(3)

(4)
( FCl Assistant Grade-II Exam. 22.01.2012 Paper-I)
172. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened ?
Question Figures


Answer Figures

(1)

(2)

(3)

(4)
(SSC Multi-Tasking (Non-Tech.) Staff Exam. 16.02.2014)
173. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

## Question Figures:



Answer Figures :

174. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures:




(3)

| $\Delta$ | $\Delta$ |
| :--- | :--- |
| $\nabla$ | $\nabla$ |

(4)
(SSC Multi-Tasking (Non-Tech.) Staff Exam. 23.02.2014, IInd Sitting)
175. Form the correct pattern with the segments given.
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC CGL Tier-।
Re-Exam-2013, 27.04.2014)
176. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

## Question Figures :



Answer Figures :

(SSC CGL Tier-I
Re-Exam-2013, 27.04.2014)
177. Identify the answer figure from which the pieces given in the question figures have been cut. Question Figures :


Answer Figures:

(1)

(2)

(3)

(4)
(SSC CGL Tier-I
Re-Exam-2013, 27.04.2014)
178. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figure :


Answer Figures:

(SSC CGL Tier-1
Re-Exam-2013, 27:04.2014)
179. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures


Answer Figures

(SSC CAPFs SI, CISF ASI \& Delhi
Police SI Exam. 22.06.2014)
180. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

## PAPER CUTTING \& FOLDING



Answer Figures :

(1)

(2)

(3)

(4)
(SSC CAPFs SI, CISF ASI \& Delhi Police SI Exam. 22.06.2014)
181. Among the four answer figures, which one can be formed from the cut out pieces given below in the question figure?
Question Figure :



(4)
(SSC GL Tier-I Re-Exam. (2013) 20.07.2014, Ist Sitting)
182. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures:

(1)

(2)

(3)

(4)
(SSC GL Tier-I Re-Exam. (2013) 20.07.2014, Ist Sitting)
183. Among the four answer figures, which one can be formed from the cut out pieces given below in the question figure?
Question Figure:


Answer Figures :

(SSC GL Tier-1 Re-Exam. (2013) 20.07.2014, IInd Sitting)
184. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures:


Answer Figures :

(SSC GL Tier-I Re-Exam. (2013) 20.07.2014, Ilnd Sitting)

Directions (185-186) : In each of the following questions, among four answer figures whose cut pieces can form the given question figure ?
(SSC GL Tier-I Exam. 19.10.2014, Ist Sitting \& Bihar SSC 2nd CGL
(Pre) Exam. 16.02.2015)
185. Question Figure:


Answer Figures :

(1)

(2)

(3)

(4)
186. Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
187. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures:

(1)

(2)

(3)

(4)
(SSC GL Tier-I Exam. 19.10.2014, Ist Sitting)
188. Identify the Answer Figure from which the pieces given in the Question Figure have been cut. Question Figure:


Answer Figures :

(SSC GL Tier-I Exam. 19.10.2014)
Directions (189-190) * Which among the answer figures can be constructed from the parts given in question figure?
(SSC GL Tier-1 Exam. 19.10.2014)
189. Question Figure:


Answer Figures :

(1)

(2)

(3)

(4)
190. Question Figure :


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Answer Figures:

(1)

(2)

(3)

(4)
191. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures:


Answer Figures :

(SSC GL Tier-I Exam. 19.10.2014)
192. Among the four answer figures, which one can be formed from the cut out pieces given below in the question figure?
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC GL Tier-I Exam. 26.10.2014)
193. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures :

194. Among the four answer figures, which figure can be formed from the cut-pieces given below in the question figure?
Question Figure :


Answer Figures:

(1)


(3)

(4)
(SSC CHSL (10+2) DEO \& LDC Exam. 02.11.2014, Patna Region : Ist Sitting)
195. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line.
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC CHSL (10+2) DEO \& LDC Exam. 02.11.2014, Patna Region : Ist Sitting)
196. Identify the answer figure from which the pieces given in question figure has been cut.
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC CHSL (10+2) DEO \& LDC Exam. 02.11.2014, IInd Sitting)

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197. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line.
Question Figure :


Answer Figures :

(SSC CHSL (10+2) DEO \& LDC Exam. 02.11.2014, Ilnd Sitting)
198. Among the four answer figures, which figure can be formed from the cut-pieces given below in the question figure?
Question Figure :


Answer figures :

(1)

(2)

(3)

(4)
(SSC CHSL (10+2) DEO \& LDC Exam. 09.11.2014)
199. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC CHSL (10+2) DEO \& LDC Exam. 09.11.2014)
200. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened :
Question Figures:


(SSC CHSL (10+2) DEO \& LDC Exam. 16.11.2014, Patna Region: Ist Sitting)
201. From the answer figures, select the one which can be formed from the components given in the question figure.
Question Figure


(1)

(2)

(3)

(4)
(SSC CHSL (10+2) DEO \& LDC Exam. 16.11.2014)
202. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :

Answer Figures:

(1)

(2)

(3)

(4)
(SSC CHSL (10+2) DEO \& LDC Exam. 16.11.2014)
203. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figure:


Answer Figures:

(SSC CGL Tier-I Exam. 19.10.2014
TF No. 022 MH 3)
204. Among the four answer figures, which figure can be formed from the cut-pieces given below in the question figure?
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC CHSL (10+2) DEO \& LDC Exam. 16.11.2014, Ist Sitting TF No. 333 LO 2)
205. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures:


Answer Figures :


SSC CHSL (10+2) DEO \& LDC Exam. 16.11.2014, Ist Sitting TF No. 333 LO 2)

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206. Among the four answer figures, which figure can be formed from the cut-pieces given below in the question figure?
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC CHSL (10+2) DEO \& LDC Exam. 16.11.2014, IInd Sitting TF No. 545 QP 6)
207. A square sheet of paper has been punched after folding. Its appearance, when opened, is shown in the question figure. You have to figure out in which folded position it was punched and how.
Question Figure :


Answer Figures:

(SSC CHSL ( $10+2$ ) DEO \& LDC Exam. 16.11.2014, IInd Sitting TF No. 545 QP 6)
208. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

(1)

(2)

(3)

(4)

(SSC CAPFs SI, CISF ASI \& Delhi Police SI Exam, 21.06.2015 (Ist Sitting) TF No. 8037731)
209. A circular sheet of paper is folded in particular manner, punched once and then unfolded. Find out the manner in which the paper was folded and punched from amongst the answer figures.
Question Figure :


Answer Figures :
(1)


(SSG CAPFs SI, CISF ASI \& Delhi Police SI Exam, 21.06.2015 (lst Sitting) TF No. 8037731)
Directions (210-211) : In the following two questions, a piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
(SSC CAPFs SI, CISF ASI \& Delhi Police SI Exam, 21.06.2015

Ilnd Sitting)
210. Question Figure:


Answer Figures :

(1)

(2)

(3)

(4)
211. Question Figure:


Answer Figures :
(1)

(2)

(3)


212. Which of the following piece will fit in the figure given below?
Question Figure


Answer Figures:

(1)

(2)

(3)

(4)
(SSC CAPFs SI, CISF ASI \& Delhi Police SI Exam, 21.06.2015 IInd Sitting)
213. A piece of paper is folded and cut as shown below in the question figure. From the given answer figure, indicate how it will appear when opened.

## Question Figure :



Answer Figures :

(1)

(2)

(3)

(4)
(SSC CGL Tier-I Exam, 09.08.2015 (lst Sitting) TF No. 1443088)
214. From the answer figures, select the cut pieces from which the question figure is formed/made. Question Figure :


Answer Figures :

(SSC CGL Tier-I Exam, 09.08.2015 (Ilnd Sitting) TF No. 4239378)

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215. Identify the answer figure from which the pieces given in the question figure have been cut.
Question Figure :


Answer Figures:

(1)

(2)

(3)

(4)
(SSC CGL Tier-I Exam, 09.08.2015 (lInd Sitting) TF No. 4239378)
216. A piece of paper is folded and cut as shown below in the given question figures. From the given answer figures, indicate how it will appear when opened.
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC CGL Tier-I Exam, 09.08.2015 (lInd Sitting) TF No. 4239378)
Directions (217-218): In each of the following questions, among the four answer figures which can be formed from the cut out pieces given in queslion figure.
(SSC CGL Tier-1 Exam, 16.08.2015
(Ind Sitting) TF No. 2176783)
217. Question Figure :


Answer Figures:

(1)

(2)

(3)

(4)
218. Question Figure:


Answer Figures :

(1)

(2)

(3)

(4)
219. If a paper is folded in a particular manner and a punch is made, when unfolded this paper appears as given below in the question figuse. Find out the manner in which the paper is folded and the punch is made from the answer figures given.
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC CGL Tier-I Exam, 16.08.2015 (lInd Sitting) TF No. 2176783)
220. A piece of paper is folded and cut as shown below in the question figure. From the given answer figures, indicate how it will appear when opened.
Question Figures:


Answer Figures:
 Re-Exam, 30.08.2015)
221. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures

(3)

(4)
(SSC Constable (GD)
Exam, 04.10.2015, lIst Sitting)
222. Which of the answer figures can be formed using the question figire :

## Question Figure:



## Answer Figures :


(1)

(2)

(3)

(4)
(SSC Constable (GD) Exam, 04.10.2015, lIst Sitting)
223. Which of the answer figures can be formed using the question figures.


(1)

(2)

(3)

(4)
(SSC Constable (GD) Exam, 04.10.2015, lInd Sitting)

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224. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figure :


Answer Figures:

(1)

(2)

(3)

(4)
(SSC Constable (GD) Exam, 04.10.2015, Ilnd Sitting) 225. A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

Question Figures:


Answer Figures :
(1)

(2)

(3)

(4)

(SSC (10+2) LDC/DEO/PA/SA
Exam. 01.11.2015. TF No. 1098066)
226. Identify the answer figure from which pieces given in the question figure have been cut.
Question Figure :


Answer Figures:
(1)

(2)

(3)

(4)

(SSC (10+2) LDC/DEO/PA/SA Exam. 01.11.2015 TF No. 1098066)
227. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures:

(SSC CHSL $(10+2)$ LDC, DEO \& PA/SA Exam, 01.11.2015, Ilnd Sitting)
228. A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures

(SSC CHSL (10+2) LDC, DEO \& PA/SA Exam, 15.11.2015 (Ist Sitting) TF No. 6636838)
229. Identify the answer figure from which the question figure have been cut.
Question Figure


Answer Figures

(1)

(2)

(3)

(4)
(SSC CHSL $(10+2)$ LDC, DEO \& PA/SA Exam, 15.11.2015 (Ist Sitting) TF No. 6636838)
230. A piece of paper is folded and cut as shown in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures


(1)

(2)

(3)

(4)
(SSC CHSL (10+2) LDC, DEO \& PA/SA Exam, 15.11.2015 (Ilnd Sitting) TF No. 7203752)
231. Identify the answer figure from which the pieces given in the question figure have been cut.

## Question Figure



Answer Figures

(1)

(2)

(3)

(4)
(SSC CHSL (10+2) LDC, DEO \& PA/SA Exam, 15.11.2015 (llnd Sitting) TF No. 7203752)
232. If a paper is folded in a particular manner and punch is made, when, unfolded this paper appears as given below in the question figure. Find out the manner in which the paper is folded and the punch is made from the answer figures given.
Question Figure :

| 0 | 0 |
| :---: | :---: |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |

Answer Figures :

(1)

(2)

(3)

(4)
(SSC CHSL (10+2) LDC, DEO \& PA/SA Exam, 06.12.2015 (Ist Sitting) TF No. 1375232)

## PAPER CUTTING \& FOLDING

233. A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

(SSC CHSL (10+2) LDC, DEO \& PA/SA Exam, 06.12.2015 (IInd Sitting) TF No. 3441135)
234. Indentify the answer figure from which the pieces given in the question figure have been cut. Question Figure :


Answer Figures :

(SSC CHSL (10+2) LDC, DEO \& PA/SA Exam, 20.12.2015 (lst Sitting) TF No. 9692918)
235. If a paper is folded in a particular manner and punch is made, when unfolded this paper appears as given below in the question figure. Find out the manner in which the paper is folded and the punch is made from the answer figures given.
Question Figure :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC CHSL (10+2) LDC, DEO \& PA/SA Exam, 20.12.2015 (Ist Sitting) TF No. 9692918)
236. A piece of paper is folded and punched as shown below in the question figure. From the given answer figures, indicate how it will appear when opened.
Question Figures :

Answer Figures :

(1)

(2)

(3)

(4)
(SSC (10+2) Stenographer Grade
'C' \& 'D' Exam. 31.01.2016 TF No. 3513283) 237. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures:

(SSC (10+2) Stenographer Grade 'C'
$\& ~ ' D ' ~ E x a m . ~ 31.07 .2016) ~$
238. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures :
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam.10.09.2016)
239. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam.11.09.2016) (lst Sitting)
240. A square sheet of paper is folded and punched as shown below. How will it look when opened? Question Figures :


Answer Figures :

(1)

(2)

(3)

(4)
(SSC CPO SI, ASI Online Exam.05.06.2016) (IInd Sitting)
241. A square sheet of paper is folded and punched as shown below. How will it look when opened? Question Figures:


Answer Figures :

(1)

## (2)

(3)
(4)
(SSC CPO SI, ASI Online
Exam.05.06.2016) (IInd Sitting)
242. A square sheet of paper has been

## PAPER CUTTING \& FOLDING

folded and punched as shown below. How will it appear when opened?

## Question Figures



Answer Figures

(1)
(2)
(3)
(4)
(SSC CPO Exam. 06.06.2016) (lst Sitting)
243. A triangular sheet of paper has been folded and punched as shown below. How will it appear when opened?

## Question Figures



Answer Figures

(1)

(2)

(3)

(4)
(SSC CPO Exam. 06.06.2016) (lst Sitting)
244. A piece of paper is folded and cut. From the figures given, indicate how it will appear when opened?

(SSC CHSL (10+2) Tier-I (CBE) Exam. 08.09.2016) (Ist Sitting)
245. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


## Answer Figures :

(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 09.09.2016) (Ist Sitting)
Directions (246-247) : In each of the following questions, a piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
(SSC CAPFs (CPO) SI \& ASI, Delhi Police Exam. 20.03.2016) (Ilnd Sitting)

## 246. Question Figures




(3)

(4)
247. Question Figures

(1)


Answer Figures

(2)

(3)

(4)
248. A circular piece of paper is folded and punched as shown in the question figure. How will it appear when opened?
Question Figures :


Answer Figures :

(SSC CAPFs (CPO) SI \& ASI, Delhi Police Exam. 05.06.2016) (lst Sitting)
249. A square sheet of paper is folded and punched as shown in the question figures. You have to figure out from amongst the four answer figures how it will appear when unfolded.
Question Figures:


Answer Figures :

(SSC CAPFs (CPO) SI \& ASI, Delhi Police Exam. 05.06.2016)
(Ist Sitting)
250. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.


(1)

(2)

(3)

(4)

(SSC CPO SI \& ASI, Online
Exam. 06.06.2016) (IInd Sitting)
251. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

(SSC CPO SI \& ASI, Online
Exam. 06.06.2016) (IInd Sitting)
252. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

## Question Figures :



Answer Figures :

(SSC CGL Tier-I (CBE)
Exam. 27.08.2016) (Ist Sitting)
253. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE)
Exam. 28.08.2016) (IInd Sitting)

## PAPER CUTTING \& FOLDING

254. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened

(1)

(2)

(SSC CGL Tier-I (CBE)
Exam. 29.08.2016) (IInd Sitting)
255. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


## Answer Figures :

(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 30.08.2016) (Ist Sitting)
256. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures :
(1)

(2)


## PAPER CUTTING \& FOLDING

(3)

(4)

(SSC CGL Tier-I (CBE)
Exam. 31.08.2016) (Ist Sitting)
257. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figure


Answer Figure
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 01.09.2016) (Ist Sitting)
258. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures :
(1)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 02.09.2016) (Ist Sitting)
259. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 03.09.2016) (IInd Sitting)
260. A piece of paper is folded and punched as shown below in question figures. From the given answer figures, indicate how it will appear when opened.
Question Figure:


Answer Figures :
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE)
Exam. 04.09.2016) (Ist Sitting)

## PAPER CUTTING \& FOLDING

261. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Questions Figure :


Questions Figure :
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE)

Exam. 06.09.2016) (Ist Sitting)
262. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figure


Answer Figures
(1)

(3)

(2)

(4)

(SSC CGL Tier-I (CBE)
Exam. 07.09.2016) (Ist Sitting)
263. A piece of paper is folded and punched as shown below. From the given responses, indicate how will it appear when open?
Question Figures :


Answer Figures :
(1)

(2)

(3)

(4)

(SSC CGL Tier-I(CBE) Exam. 30.08.2016) (Ind Sitting)
264. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures:


Answer Figures :
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 31.08.2016) (IInd Sitting)
265. A piece of paper is folded and cut as shown in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures:


Answer Figures :
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 01.09.2016) (Ist Sitting)
266. A piece of paper is folded and cut as shown in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures:


Answer Figures :
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 02.09.2016) (Ist Sitting)
267. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


## Answer Figures:

(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 28.08.2016) (lst Sitting)
268. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures:


Answer Figures :
(1)

(2)

(3)

(4)

(SSC CGLTier-I (CBE) Exam. 29.08.2016) (lst Sitting)
269. A piece of paper is folded and cut, as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures :
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 30.08.2016) (IInd Sitting)

## PAPER CUTTING \& FOLDING

270. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures:
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 31.08.2016) (IInd Sitting)
271. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :



Answer Figures:
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 01.09.2016) (IInd Sitting)
272. A piece of paper is folded and cut as shown below in the question figure. From the given answer figures, indicate how it will appear when opened.
Question Figures:

(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 02.09.2016) (IInd Sitting) 273. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures :
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE)
Exam. 03.09.2016) (IIIrd Sitting)

## PAPER CUTTING \& FOLDING

274. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures:
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE)
Exam. 04.09.2016) (IIIrd Sitting)
275. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

Question Figures :


Answer Figures :
(1)

(2)

(3)

(4)

(SSC CGL Tier-1 (CBE) Exam. 06.09.2016) (HIrd Sitting)
276. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

## Question Figures :



## Answer Figures :

(1)

(2)

(3)

(4)

(SSG CGL Tier-I (CBE)
Exam. 07.09.2016) (IIIrd Sitting)
277. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures :
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE)
Exam. 08.09.2016) (IIIrd Sitting)
278. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures:
(1)

(2)

(3)

(4)

(SSC CGL Tier-l(CBE) Exam. 09.09.2016) (IInd Sitting) 279. A piece of paper is folded and cutt as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures:
(1)

(2)


## PAPER CUTTING \& FOLDING

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 10.09.2016) (IIIrd Sitting) 280. A piece of paper is folded and cut as shown below in the given answer figures. Indicate how it will appear when opened.
Question Figures


Answer Figures:
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE)
Exam. 11.09.2016) (IInd Sitting)
281. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures :
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE)
Exam. 03.09.2016) (IInd Sitting)
282. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures:
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE)
Exam. 04.09.2016) (1lnd Sitting)
283. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


## Answer Figures :

(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 06.09.2016) (Hnd Sitting)
284. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.


## Answer Figures

(1)

(2)

(3)

(4)

(SSG CGL Tier-I (CBE)
Exam. 07.09.2016) (IInd Sitting)
285. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures :
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE)
Exam. 08.09.2016) (IInd Sitting)
286. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures:
(1)

(2)

(3)

(4)

(SSC CGL Tier-1 (CBE)
Exam. 09.09.2016) (IInd Sitting)
287. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures:


Answer Figures:
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE) Exam. 10.09.2016) (llnd Sitting)
288. Apiece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will ap-
pear when opened.
Question Figures:


Answer Figures :
(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE)
Exam. 11.09.2016) (IInd Sitting)
289. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


## Answer Figures :

(1)

(2)

(3)

(4)

(SSC CGL Tier-I (CBE)
Exam. 27.10.2016) (Ist Sitting)
290. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :


Answer Figures :
(1)

(2)

(3)

(4)

291. A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

(1)

(2)

(3)

(4)

(SSC CHSL (10+2) Tier-I (CBE) Exam. 16.01.2017) (IInd Sitting)
292. A piece of paper is folded and cut as shown below in the given answer figures. Indicate how it will appear when opened.
Question Figures :

(3)

(4)

(SSC CGL Tier-I (CBE)
Exam. 11.09.2016) (Ist Sitting)
293. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
Question Figures :

(SSC Multi-Tasking Staff Exam. 30.04.2017 Ist Sitting)


| 1. (3) | 2. (3) | 3. (2) | 4. (3) |
| :---: | :---: | :---: | :---: |
| 5. (2) | 6. (3) | 7. (1) | (1) |
| 9. (2) | 10. (3) | 11. (1) | 12. (1) |
| 13. (1) | 14. (2) | 15. (2) | 16. (2) |
| 17. (1) | 18. (1) | 19. (2) | 20. (3) |
| 21. (4) | 22. (4) | 23. (3) | 24. (1) |
| 25. (3) | 26. (3) | 27. (3) | 28. (3) |
| 29. (2) | 30. (3) | 31. (4) | 32. (3) |
| 33.(1) | 34. (4) | 35. (1) | 36. (3) |
| 37. (4) | 38. (1) | 39. (4) | 40. (2) |
| 41. (1) | 42. (2) | 43. (3) | 44. (2) |
| 45. (4) | 46. (3) | 47. (1) | 48. (2) |
| 49. (4) | 50. (2) | 51. (3) | 52. (3) |
| 53. (3) | 54. (4) | 55. (1) | 56. (2) |
| 57. (3) | 58. (3) | 59. (3) | 3) |
| 61. (4) | 62. (3) | 63. (1) | 64. (3) |
| 65. (2) | 66. (3) | 67. (1) | 68. (4) |
| 69. (3) | 70. (4) | 71. (4) | 72. (1) |
| 73. (4) | 74. (1) | 75. (3) | 76. (4) |
| 77. (3) | 78. (4) | 79. (1) | 80. (3) |
| 81. (3) | 82. (2) | 83. (1) | 84. (4) |
| 85. (2) | 86. (3) | 87. (1) | 88. (1) |
| 89. (2) | 90. (2) | 91. (3) | 92. (3) |
| 93. (1) | 94. (3) | 95. (2) | 96. (3) |
| 97. (1) | 98. (4) | 99. (1) | 100. (2) |
| 101. (1) | 102. (1) | 103. (2) | 104. (1) |
| 105. (2) | 106. (3) | 107. (3) | 108. (2) |
| 109. (1) | 110. (4) | 111. (1) | 112. (4) |
| 113. (1) | 114. (2) | 115. (4) | 116. (2) |
| 117. (3) | 118. (2) | 119. (4) | 120. (2) |
| 121. (1) | 122. (2) | 123. (2) | 124. (1) |
| 125. (2) | 126. (2) | 127. (4) | 128. (4) |
| 129. (4) | 130. (2) | 131. (1) | 132. (4) |
| 133. (2) | 134. (1) | 135. (2) | 136. (4) |
| 137. (4) | 138. (2) | 139. (4) | 140. (4) |
| 141. (1) | 142. (2) | 143. (4) | 144. (4) |


| 145. (1) | 146. (2) | 147. (1) | 148. (1) |
| :---: | :---: | :---: | :---: |
| 149. (2) | 150. (4) | 151. (4) | 152. (1) |
| 153. (1) | 154. (2) | 155. (4) | 156. (3) |
| 157. (1) | 158. (4) | 159. (2) | 160. (2) |
| 161. (*) | 162. (3) | 163. (1) | 164. (1) |
| 165. (1) | 166. (2) | 167. (2) | 168. (3) |
| 169. (1) | 170. (2) | 171. (3) | 172. (4) |
| 173. (1) | 174. (1) | 175. (4) | 176. (3) |
| 177. (3) | 178. (4) | 179. (2) | 180. (1) |
| 181. (1) | 182. (2) | 183. (1) | 184. (4) |
| 185. (4) | 186. (2) | 187. (3) | 188. (1) |
| 189. (1) | 190. (2) | 191. (1) | 192. (4) |
| 193. (1) | 194. (1) | 195. (4) | 196. (1) |
| 197. (2) | 198. (4) | 199. (4) | 200. (1) |
| 201. (3) | 202. (4) | 203. (3) | 204. (2) |
| 205. (1) | 206. (2) | 207. (4) | 208. (2) |
| 209. (2) | 210. (1) | 211. (1) | 212. (4) |
| 213. (3) | 214. (1) | 215. (2) | 216. (2) |
| 217. (4) | 218. (4) | 219. (4) | 220. (2) |
| 221. (4) | 222. (3) | 223. (1) | 224. (2) |
| 225. (2) | 226. (4) | 227. (2) | 228. (2) |
| 229. (1) | 230. (4) | 231. (1) | 232. (4) |
| 233. (3) | 234. (3) | 235. (2) | 236. (2) |
| 237. (4) | 238. (4) | 239. (3) | 240. (4) |
| 241. (2) | 242. (1) | 243. | 244. (2) |
| 245. (1) | 246. (4) | 247. (4) | 248. (2) |
| 249. (1) | 250. (3) | 251. (2) | 252. (3) |
| 253. (3) | 254. (2) | 255. (4) | 256. (4) |
| 257. (4) | 258. (4) | 259. (2) | 260. (3) |
| 261. (4) | 262. (1) | 263. (4) | 264. (4) |
| 265. (1) | 266. (3) | 267. (4) | 268. (1) |
| 269. (2) | 270. (1) | 271. (4) | 272. (3) |
| 273. (2) | 274. (2) | 275. (3) | 276. (1) |
| 277. (1) | 278. (4) | 279. (3) | 280. (4) |
| 281. (2) | 282. (2) | 283. (1) | 284. (4) |
| 285. (2) | 286. (4) | 287. (3) | 288. (1) |
| 289. (1) | 290. (2) | 291. (2) | 292. (4) |
| 293. (1) |  |  |  |

## EXPLANATIONS

1. (3)

2. (3)

3. (2)

4. (3)

5. (2)

6. (3)

7. (1)

8. (1)

9. (2)

10. (3)

11. (1)

12. (1)

13. (1)

14. (2)

15. (2)

16. (2)

17. (1)

18. (1)

19. (3)

20. (4)

21. (4)

22. (3)

23. (1)

24. (3)

25. (3)

26. (3)

27. (3)


## PAPER CUTTING \& FOLDING

29. (2)

30. (3)

31. (4)

32. (3)

33. (1)

34. (4)

35. (1)

36. (3)

37. (4)

38. (1)

39. (4)

40. (2) When first fold is opened the paper will look like as:


When the paper is unfolded completely it will look like as :

41. (1) When first fold is opened the paper will look like as:


When second fold is opened the paper will look like as :


When the paper will the unfolded completely it will look like as answer figure (1).
42. (2) When first fold is opened the paper will look like as:


When second fold is opened the paper will look like as :

44. (2)

45. (4)

46. (3)

47. (1) After opening the first fold it will look like as:


When it is unfolded completely it will look like as:

48. (2) When one fold is opened it will look like as:


When it is unfoided completely it will look like as:

49. (4) When first fold is opened it will look as:


When it is unfolded completely it will look like as the answer figure (4).
50. (2)

51. (3)

52. (3)

53. (3)

54. (4)

55. (1) If we open the first fold it will look like as:


If we open the second fold the piece of paper will look like as figure (1)
56. (2)

57. (3)

58. (3)

59. (3)

60. (3)

61. (4)

62. (3)

63. (1)

64. (3)

65. (2)

66. (3)

67. (1)
68. (4)

69. (3)

70. (4)

71. (4)

72.(1)

73. (4)

74. (1)

75. (3)

76. (4)

77. (3)

78. (4)

79. (1)

80. (3)

81. (3)

82. (2)

83. (1)

84. (4)

85. (2)

86. (3)

87. (1)

88. (1) In the given cut out pieces there are four right angled triangles and one obtuse angled triangle. If we observe carefully we find that Answer figure (1)
Contains four right angled triangles and one obtuse angled triangle. Therefore, the Answer figure (1) can be formed from the given cut out pieces.
89. (2)

90. (2)

91. (3)

92. (3)

93. (1)

94. (3)

95. (2)

96. (3)

97. (1)

98. (4)

99. (1)

100. (2)

101. (1)

103. (2)

104. (1)

105. (2)

106. (3)

107. (3)

108. (2)

109. (1)

110. (4)

111. (1) $母$
112. (4)

113. (1)
114. (2)

115. (4)

116. (2)

117. (3)

118. (2)

119. (4)

120. (2)

121. (1)

122. (2)

123. (2)
124.(1)

125. (2)

126. (2)

127. (4)

128. (4)

129. (4)

130. (2)

131. (1)

132. (4)

133. (2)

134.(1)

135. (2)

136. (4)

137. (4)
138. (2)

139. (4)

140. (4)

141. (1)

142. (2)

143. (4)


## PAPER CUTTING \& FOLDING

144. (4) The folded pattern would look like answer figure (4).
145. (1)

146. (2)

147. (1)

148. (1)

149. (2)

150. (4)

151. (4)

152. (1)

153. (1)

154. (2)

155. (4) The shaded parts are narrow. So Answer Figure ( 1 ) is invalid. The white part is larger. So Answer Figure (2) is invalid.
If dot is on the top surface, then the visible surface cannot be white. So Answer Figure (3) is invalid.

156. (1)

157. (4)

158. (2)

159. (2)

160. (*) If we fold the given pattern the cube will resemble Answer Figures (2) and (3).
161. (3)

162. (1) 3 lies opposite $\bullet$.

入 lies opposite W.
1 lies opposite 0 .
In option (2) 3 is on the adjacent face of dot.
In option (3) \ is on the adjacent face of $W$.
In option (4) $O$ is on the top and hence the positions of dot ( $\bullet$ ) and W are not correct.
164. (1)

165. (1)

166. (2)

167. (2)

168. (3)

169. (1)

170. (2)

171. (3) All the components of Question Figure are present in the Answer Figure (3).
172. (4)

173. (1)

174. (1)

175. (4) All the components of Question Figure form Answer Figure(4)
176. (3)

177. (3) All the components of Question Figures are present in Answer Figure (3).

178. (4)

179. (2)

180. (1)

181. (1)

182. (2)

183. (1)

184. (4)

185. (4) Cut out pieces of Answer Figure (4) can form Question Figure.

186. (2) Cut out pieces of Answer Figure(2) can be form Question Figure.

187. (3)

188. (1) Clearly, question figures have been cut from the Answer Figure (1).

189. (1) Answer Figure (1) can be constructed from the parts given in question figure.

190. (2) Answer Figure (2) can be constructed from the parts given in question figure.

191. (1)

192. (4)

193. (1)

194. (1) From the cut-pieces given in the question figure we can form

195. (4)

196. (1) The pieces of question figure have been cut from Answer figure (1).

197. (2)

198. (4) Answer Figure (4) can be formed from the cut pieces given in the question figure.

199. (4)

200. (1)

201. (3) All the components of question figure are present in the Answer Figure (3).

202. (4)

203. (3)

204. (2)

205.(1)

206. (2) Answer figure (2) can be formed from the cut-pieces given in the question figure.

207. (4) Folded position given in option (4) is the required pattern.
208. (2)

210. (1)


211. (1) | $\checkmark$ | $\ddots$ |
| :--- | :--- |
|  | $\Delta$ |
212. (4)

213. (3)

| $\mathrm{O}_{0}^{\circ}$ | $\mathrm{O}^{\circ}$ |
| :---: | :---: |
| $\mathrm{O}_{\mathrm{O}}^{\circ}$ | $\mathrm{O}^{\circ}$ |

214. (1) All the components of Question Figure are present in the Answer Figure (1).

215. (2)

216. (2)

217. (4)

218. (4)

219. (4)

220. (2)

221. (4)

222. (3)

223. (1)

224. (2)

225. (2)

226.(4)

226. (2)

227. (1)

228. (4)

229. (1)

230. (4)

231. (3)

232. (3) All the components of question figure are present in Answer Figure (3).

233. (2)

234. (2) $\qquad$
235. (4)

236. (4)

237. (3)

238. (4)

239. (2)

240. (1)

241. (1)

242. (2)

243. (4)

244. (4)

245. (2)

246. (1)

247. (3)

248. (2)

249. (3)

250. (3)

251. (2)

252. (4)

253. (4)

254. (4)

255. (4)

256. (2)

257. (3)

258. (4)

259. (4)

260. (4)

261. (1)

262. (3)

263. (4)

264. (1)

265. (2)

266. (1)

267. (4)

268. (3)

269. (2)

270. (2)

271. (3)

272. (1)

273. (1)

274. (4)

275. (3)

276. (4)

277. (2)

278. (2)

279. (1)

280. (4)

281. (2)
282. (4)

283. (3)

284. (1)

285. (1)

286. (2)

287. (2)

288. (4)

289. (1)


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