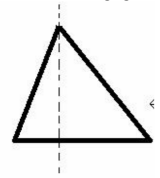
Symmetry <1M> 1. Can you draw a figure whose mirror image is identical to the figure itself? 2. Find out if the figure is symmetrical or not? 3. Count the number of lines of symmetry in the figure. 4.A line segment is Symmetrical about its ----- bisector (A) Perpendicular (B) Parallel (C) Line (D) Axis 5. How many lines of symmetry does a reactangle have? (D) None of them (A) Four (B) Three (C) Two 6.Line of symmetry of given figure (A) Horizontal (B) Vertical (C) Both of them (a) and (b) (D) None of them 7. Indicate the line of symmetry in the following figure.

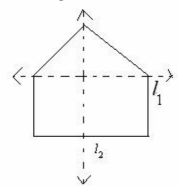
- 8. Give any two examples of symmetrical objects from your everyday life.
- 9. What is the name of the line which divides the figure into two identical halves?
- 10.A figure can have only one line of symmetry. (True/false).
- 11.Identify the no. of line of symmetry in the following figure.



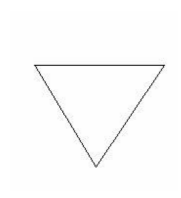
12.Is the following figure symmetrical?



13.For the figure, which one is the mirror line l_2 or l_1 ?



14.Draw the line of symmetry in the following figure



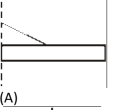
15.Line of symmetry in given figure

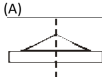


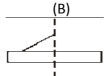
(B) Vertical

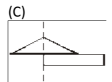
(C) Diagonal (D) None

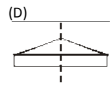
16.Complete the figure so that the dotted line is the line of symmetry.











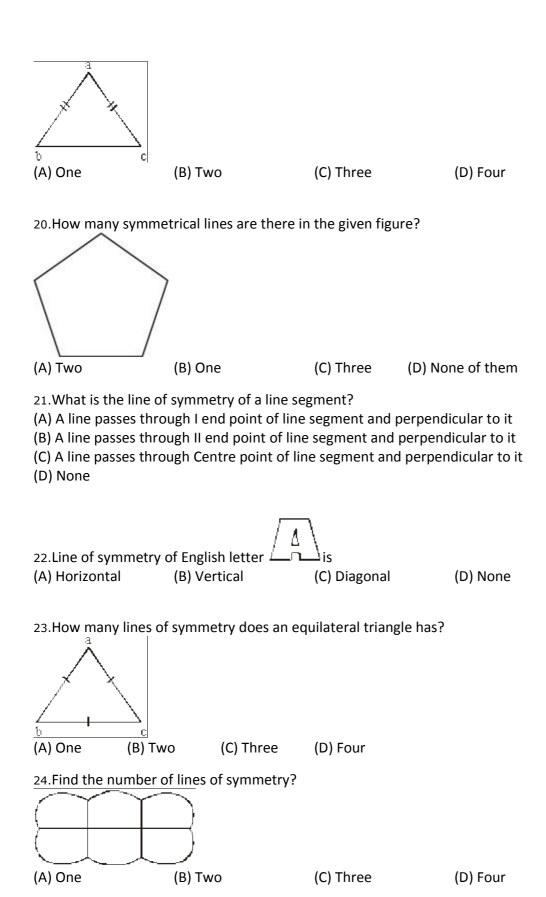
17. The English alphabet has how many lines of symmetry?

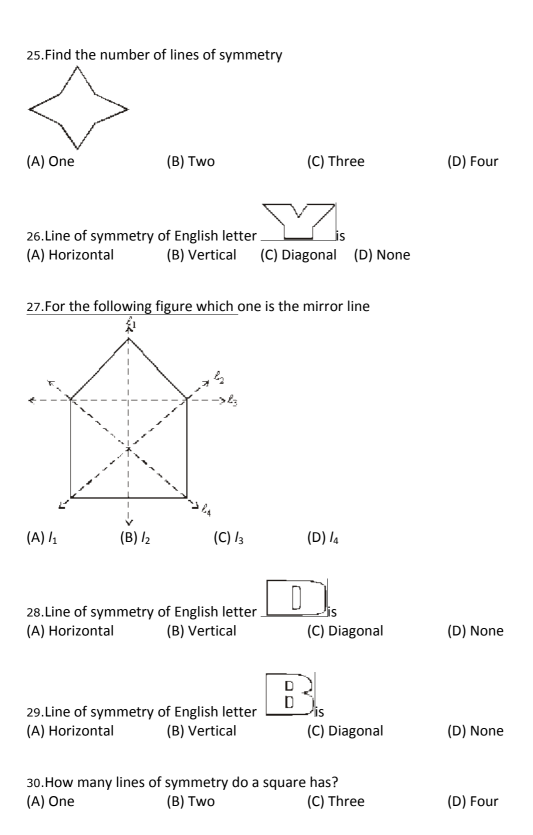
- (A) One
- (B) Two
- (C) Four
- (D) None

18.Line of symmetry of English letter

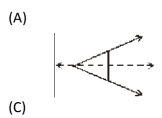
- (A) Horizontal
- (B) Vertical
- (C) Diagonal
- (D) None

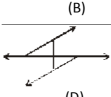
19. How many lines of symmetry does an isosceles triangle has?

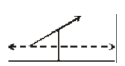


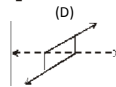


31.In the given figure line l_1 is the line of symmetry completes the figure to be symmetric about line l₁.





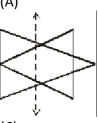


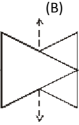


- 32. How many lines of symmetry does a parallelogram have?
- (A) One
- (B) Two
- (C) Four
- (D) None

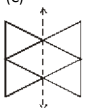
33.In the adjoining figure line l_1 is the line of symmetry. Draw the image of the triangle and complete the figure so that it becomes symmetrical about line l_1 .

(A)

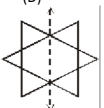




(C)

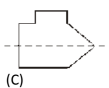


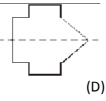
(D)

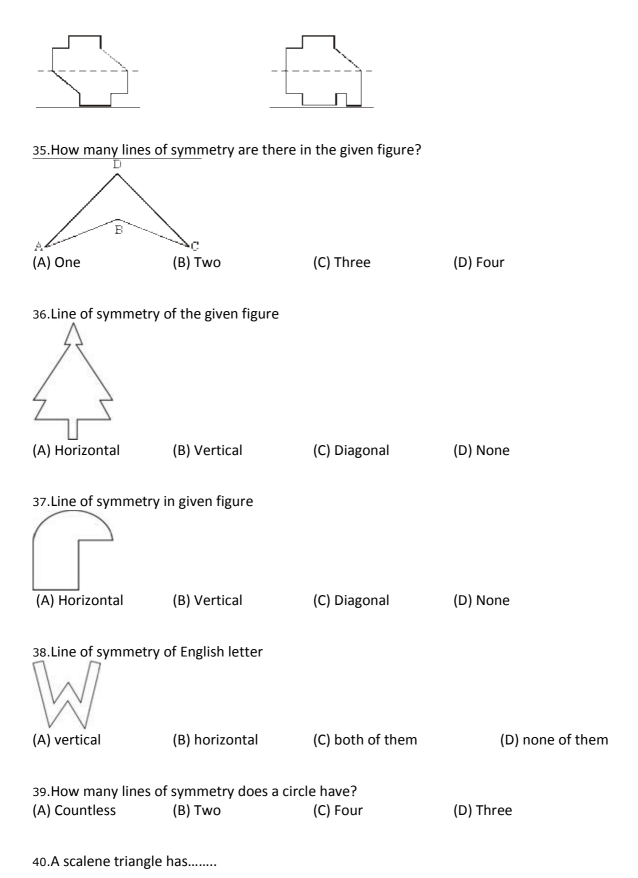


34. Complete the given figure in such a way that the dotted line is the line of symmetry.

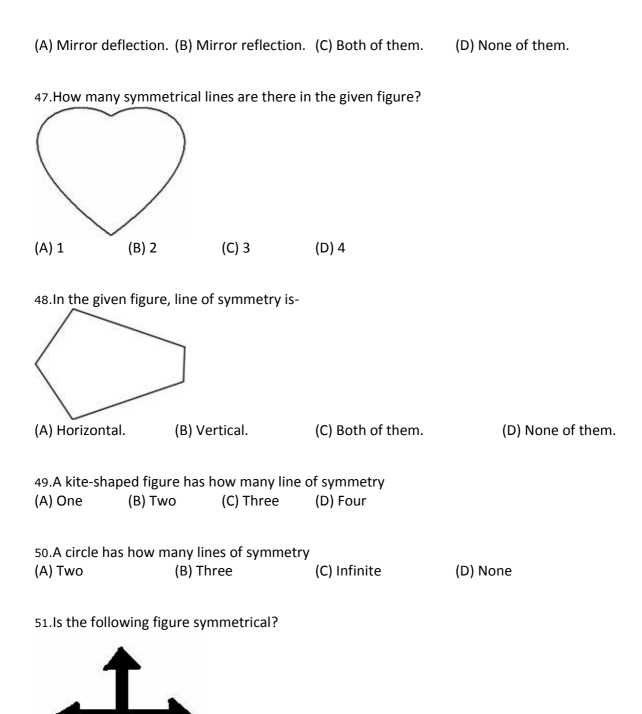
(A)







| (A) One line of symmetry (C) Four line of symmetry | | (B) Two line of symmetry (D) No line of symmetry | |
|--|---------------------|--|-----------------------|
| 41.Line of symmetry | in given figure is | S- | |
| (A) Vertical. | (B) Horizontal. | (C) Diagonal. | (D) Both (a) and (b). |
| 42.How many symm | etrical lines can | be constructed in the given | figure? |
| (A) 3 (B) 6 | (C) 4 | (D) 2 | |
| 43.Line of symmetry | in English letter | 'T' is- | |
| (A) Vertical. | (B) Horizontal. | (C) Both of them. | (D) None of them. |
| 44.A figure has line s parts. The line is call | - | _ | figure into identical |
| (A) Three | (B) Four | (C) Two | (D) None of them. |
| 45.How many lines of | of symmetry are | there in the given figure? | |
| (A) One | (B) Two | (C) Three | (D) Four |
| 46.The line symmetr | y is closely relate | ed to | |



<2M>



52.Is the figure symmetrical? If yes, find its axis of symmetry.

53.Determine whether the following figures are symmetrical?

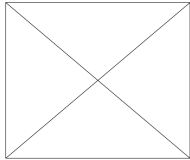


Fig 1

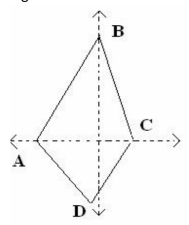
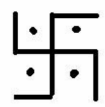


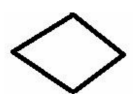
Fig 2

54. Check whether the given figure is symmetrical or not?



55. Complete the figure along the line of symmetry. <javascript:> 56. What is reflection symmetry. 57. Give some of the applications of symmetry? 58. Complete the figure along the line of symmetry. (b) (a) 59. Consider the letters of English alphabets A to Z. List among them any 2 the letters which have (a) vertical lines of symmetry (b) horizontal lines of symmetry (c) no lines of symmetry 60. Draw the mirror images of the following: (b) (a)





- 61. Following letters of the English alphabet are symmetrical about a line. Identify a line of symmetry in each case
 - (a) A
- (b) W
- (c) Y
- (d) B
- (e) E
- 62. Complete the figure with dotted lines along the axis of symmetry.

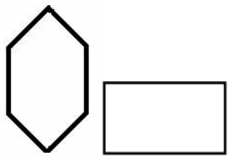


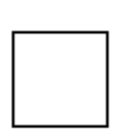
63. How many lines of symmetry does the following figure have?

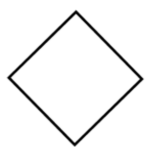
a)











- 64.Can you draw a triangle which has
- (a) exactly one line of symmetry? (b) exactly two lines of symmetry?
- (c) exactly three lines of symmetry? (d) no lines of symmetry?
- Sketch a rough figure in each case.

65.Draw the mirror images of the following figures:

(a)

(b)

(c)

(d)

(

N

E

B

66.Complete the table:

Shape

Rough Figure

No. of lines of symmetry

Equilateral Triangle

Square

Rectangle

Circle

67. Complete the table:

Shape

Rough Figure

No. of lines of symmetry

Equilateral Triangle Square

Square Rectangle Circle