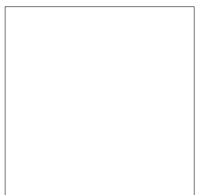
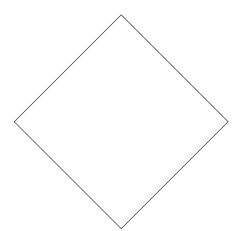
$1. \ \, \text{On this rectangle, draw all the lines of symmetry.}$



 $2.\,$ Draw all the lines of symmetry on this quadrilateral.

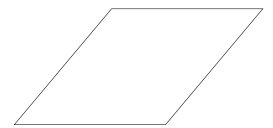


3. On this quadrilateral, draw all the lines of symmetry.

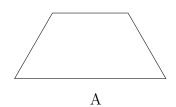


4. Draw all the lines of symmetry on this parallelogram and rhombus.





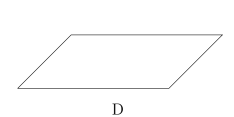
5. Here are six shapes.

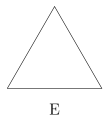


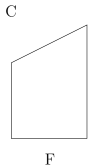




В







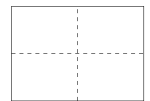
One of these shapes has exactly ${f two}$ lines of symmetry.

Write down the letter of this shape.

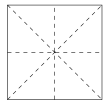
5.

Answers

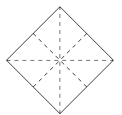
1. rectangle:



2. square:



3. square:



4. parallelogram







5. A