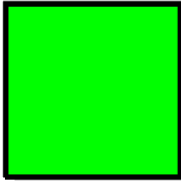


LINES OF SYMMETRY

Practice



1. State the number of lines of symmetry for this square. _____

2. State the number of lines of symmetry on a scalene triangle. _____

3. Select the letter in the alphabet that has numerous or an infinite number of lines of symmetry.

D

O

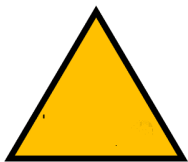
Q

Z

4. State the number of lines of symmetry for each shape below.



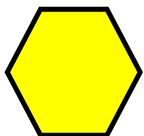
a) Number of Lines of symmetry = _____



b) Number of lines of symmetry = _____ \Leftarrow equilateral triangle



d) Number of Lines of symmetry = _____



e) Number of lines of symmetry = _____ -