



# Shape Names

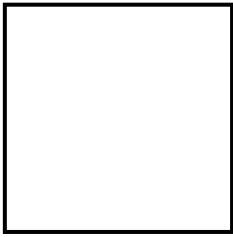


Name each shape using the list below.

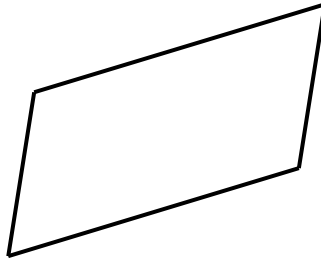


1) k

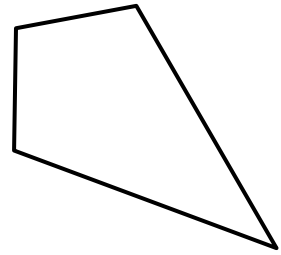
1)



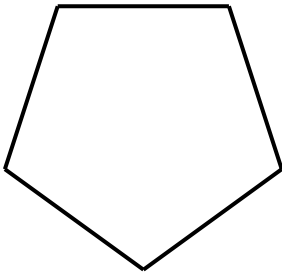
6)



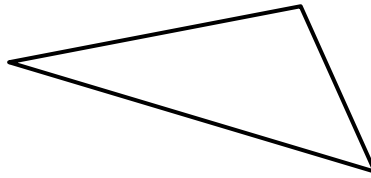
11)



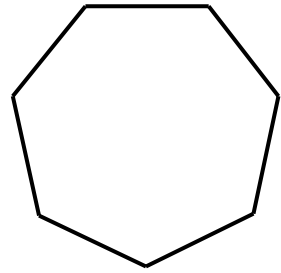
2)



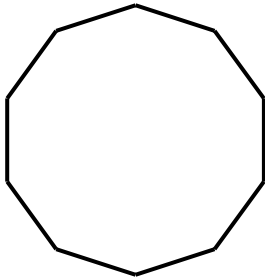
7)



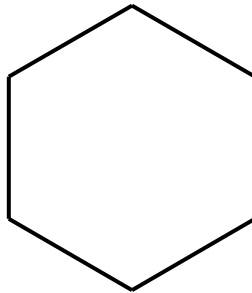
12)



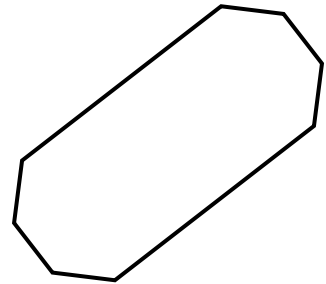
3)



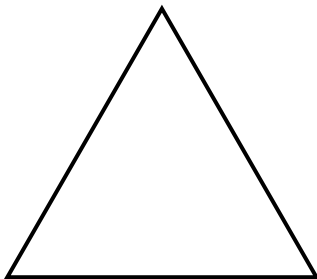
8)



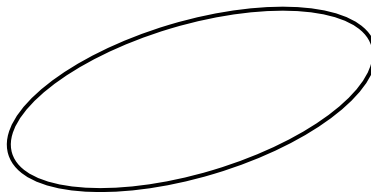
13)



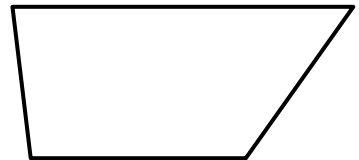
4)



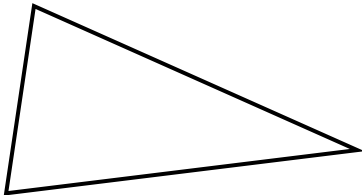
9)



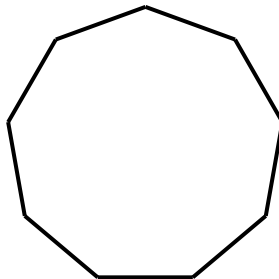
14)



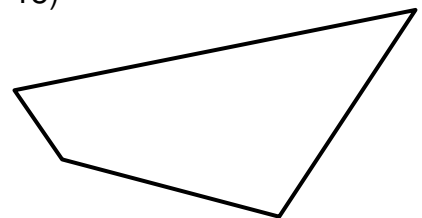
5)



10)



15)



- a) ellipse
- b) regular pentagon
- c) kite
- d) trapezoid\*
- e) regular decagon

- f) parallelogram
- g) irregular octagon
- h) equilateral triangle
- i) regular hexagon
- j) isosceles triangle

- k) square
- l) regular heptagon
- m) scalene triangle
- n) trapezium\*\*
- o) regular nonagon

\* [U.S. trapezium]

\*\* [U.S. trapezoid]

**Extra**

How many lines of symmetry does each shape have?