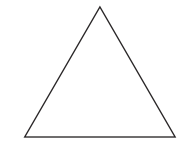
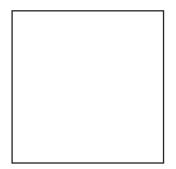
Investigating Lines of Symmetry



Name _____

Sides _____

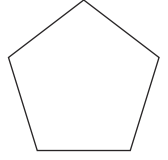
Lines of Symmetry _____



Name _____

Sides _____

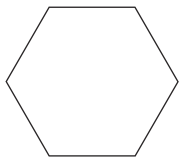
Lines of Symmetry _____



Name _____

Sides _____

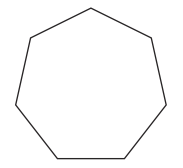
Lines of Symmetry _____



Name _____

Sides _____

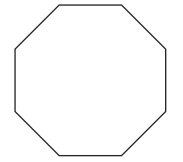
Lines of Symmetry _____



Name _____

Sides _____

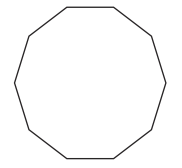
Lines of Symmetry _____



Name _____

Sides _____

Lines of Symmetry _____

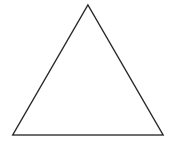


Name _____

Sides _____

Lines of Symmetry _____

Investigating Lines of Symmetry **Answers**

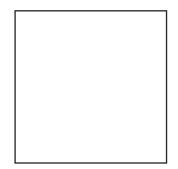


Name triangle (equilateral)

Sides 3

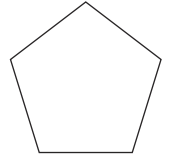
Lines of Symmetry <u>4</u>

Lines of Symmetry <u>4</u>



Name <u>square</u>

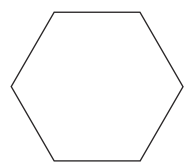
Sides 4



Name <u>pentagon</u>

Sides <u>5</u>

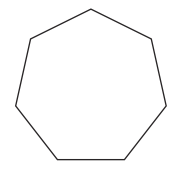
Lines of Symmetry <u>5</u>



Name <u>hexagon</u>

Sides <u>6</u>

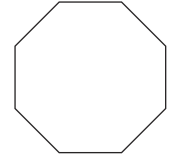
Lines of Symmetry <u>6</u>



Name <u>heptagon</u>

Sides _**7**____

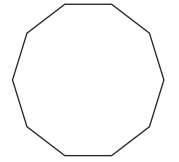
Lines of Symmetry 7



Name <u>octagon</u>

Sides 8

Lines of Symmetry 8



Name <u>decagon</u>

Sides 10

Lines of Symmetry 10