

Name: _____

Lesson Guide

This lesson guide accompanies the following video lesson:

Is a Square a Rectangle?

Key Definitions:

Square	VS	Rectangle
<p>4 Right Angles: ✓</p> <p>Opposite Sides are the Same Length: ✓</p> <p>All Sides Are the Same Length: ✓</p>		<p>4 Right Angles: ✓</p> <p>Opposite Sides are the Same Length: ✓</p> <p>All Sides Are the Same Length: ✗</p>

A **Square** is a _____ figure with four _____ angles, where all four sides have the same _____.

A **Rectangle** is a _____ figure with four _____ angles.

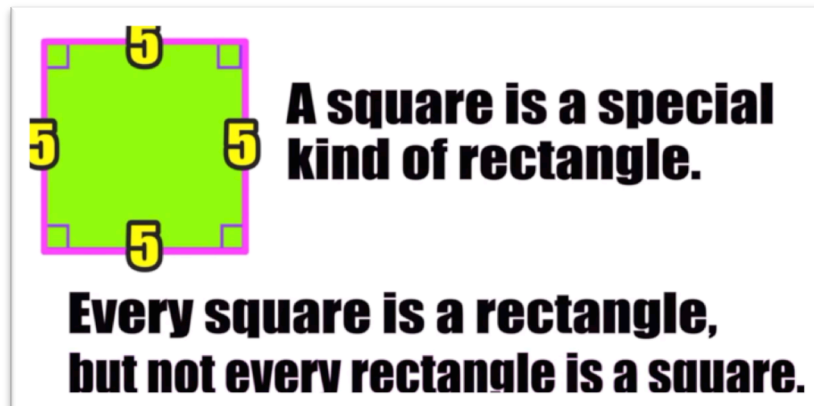
Quick! Circle all of the figures below that are rectangles.



So, is a Square a Rectangle?

A Square is special type of _____ because....

Every square is a rectangle, but not every rectangle is a square!



In your own words, explain why this is true: