

The FRAME Routine

Key Topic **SPECIAL PARALLELOGRAMS**

is about...

using properties of parallel and perpendicular lines and diagonals to classify quadrilaterals as special parallelograms

☐ Main idea

Rectangle

☐ Main idea

Rhombus

☐ Main idea

Square

Essential details

4 right angles

Essential details

4 congruent sides

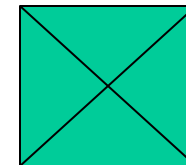
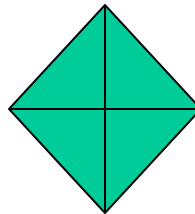
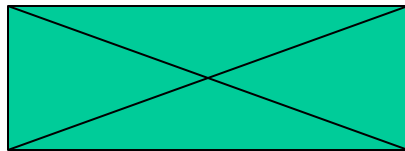
Essential details

4 right angles and
4 congruent sides

Diagonals are congruent

Diagonals are perpendicular

Diagonals are congruent
and perpendicular



So What? (What's important to understand about this?)

Special parallelograms have unique features about their diagonals and either their sides or angles. However, if the figure has all of those features, then it is a square.