Classify Quadrilaterals

- Quadrilateral
- Parallelogram
 - Kite
 - Trapezoid
 - Rectangle
 - Rhombus
 - · Square

RHOMBUS

- All sides are congruent Opposite sides are parallel Opposite angles are congruent
- · Also classified as a
- parallela auad

TRAPEZOID

· Four sides of opposite ire parallel issified as a Irilateral

PARALLELOGRAM

- Four sides
- Opposite sides are congruent
 - Opposite sides are parallel
- Opposite angles are congruent
- Also classified as a quadrilateral

RECTA

Four sides

- All angels are right angles
- Opposite sides are parallel
- Opposite sides are congruent
- Also classified as a parallelogram and quadrilateral

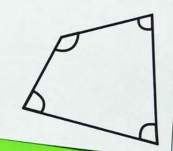
- Four sides
- All angels are right angles All sides are congruent
- Opposite sides are parallel Also classified as a rhombus, rectangle, parallelogram, and quadrilateral

Includes:

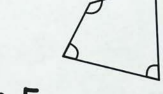
- Classify Quadrilateral Cover
- Quadrilateral Classification Hierarchy
- Title and Image for Each Shape
- Description of Characteristics for Each Shape
- Blank Page with Shape and Image: Students can take own notes or write real world examples
- Bonus page: Small shapes to cut out and organize into a hierarchy

QUADRILATERAL

QUADRILATERAL



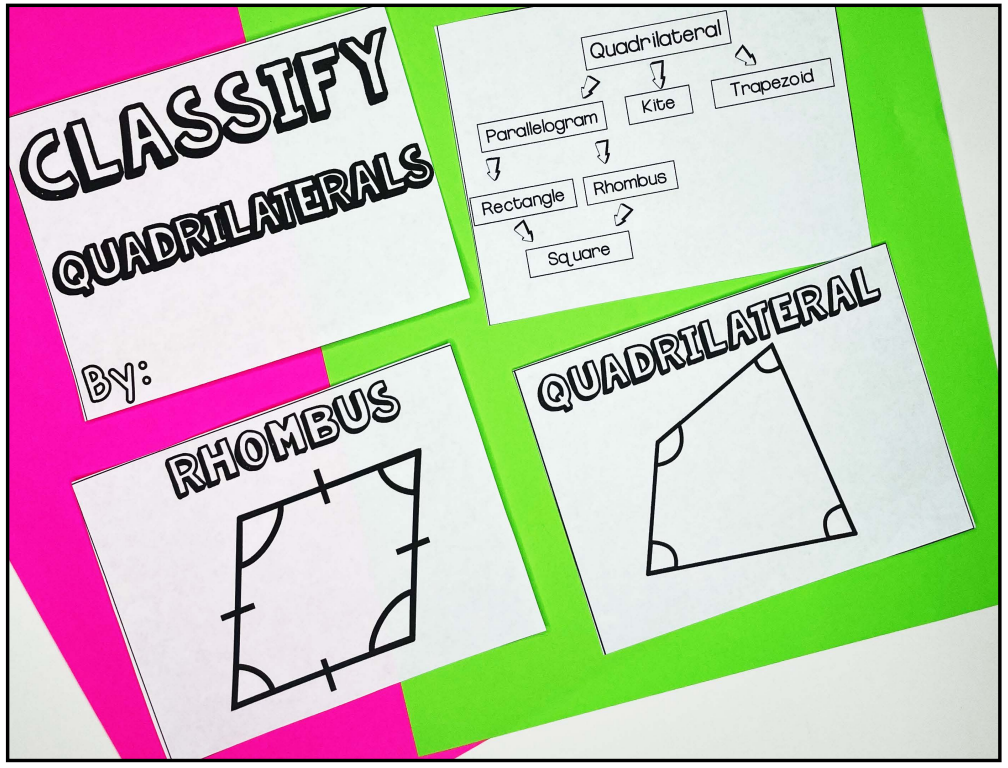
QUADRILATERAL



- · Four sides
- · Four angles

Steps:

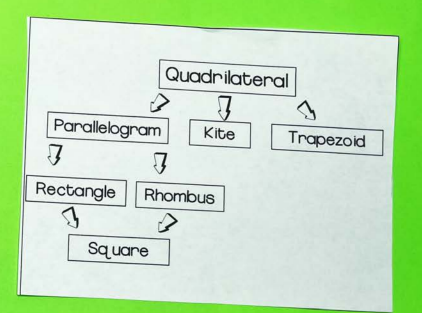
- I. Cut apart the pages
- 2. Staple the pages
- 3. Fill in the blanks
- 4. Color the book
- 5. Use the book as a resource during math time!



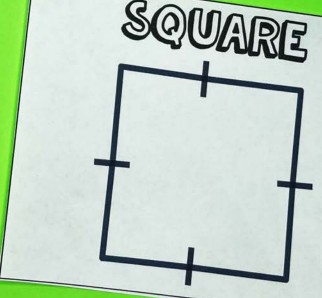
Ways to Use:

- Whole Group
- Teacher Led Instruction
- Partner Project
- Substitute Plans
- Center Activity
- Take Home Activity with Family

QUADRILATERAL



CLASSIFY QUADRILATERALS



BY:

© Chibe Campbell 20 P

Purchase now to enjoy a low prep activity!

Students will love creating their own book to show the characteristics of quadrilaterals!