GRADES 3-4 Bundle


## GEOMETRY <br> Shapes and Attributes

GALLERY WALK
14 Shelley Gray
List two similarities and one difference between a

50quare and a rectanale.


Which of the following shapes is NOT a quadrilateral? How do you know?
CARDS


Looking for a simple, fun way to reinforce geometry concepts?

This bundle of gallery walks reinforces attributes, properties and classification of shapes in a fun way, making them a great activity for any time of the year!

## Altogether, how many

 sides are on 1 hexagon, 1 pentagon, and 1Rememb 7

Draw a diagram to represent each of the following:
a) obtuse angle b) perpendicular c) point

10
Which of the following shapes is NOT a quadrilateral? How do you know?


This bundle includes

## TWO GALLERY WALKS <br> for geometry concepts!

Use them to meet the needs of each student and provide review throughout the year.

| GEOMETRY | Shapes and <br> Atributes <br> $\mathbf{1 4}$ |
| :---: | ---: |
| Shelley Gray |  |

## List two similarities and one difference between a square and a rectanale.

Classification and Properties of Shapes

## GALLERY WALK




There are 8 vertices on an octagon. How many
vertices are there on:
a) 4 octagn?
b) 7 octac
c) 2 octag

A

18 List five items that are symmetrical. Draw a picture for each, representing the line of symmetry with a dotted line.

A "line" is defined as a straight path that extends in opposite directions indefinitely (forever). Which diagram below represents a line? Explain how you know.


25 CARDS

## Get students up and moving!

Simply post gallery walk cards around your classroom and have students circulate, answering the questions as they go.

## 25

## True or False?

a) Obtuse angles are greater than 90 degrees.
b) A diamond has four right angles.
c) A line has a definite end point.
d) "Parallel" means that two lines stay the same distance a
each other.


18

## Answer the questions:

a) Is a parallelogram a quadrilateral? Why or why not?
b) Is a paralleloaram a polygon?

## 16

## Which figure below has

 two sets of parallel lines and two right angles?


## See the complete bundle here.



