

GEOMETRY

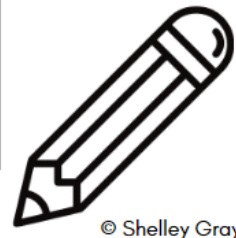
Shapes and
Attributes

GALLERY WALK

SHELLEY GRAY

14

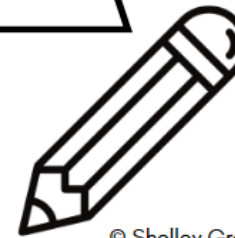
List two similarities and one difference between a square and a rectangle.



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10

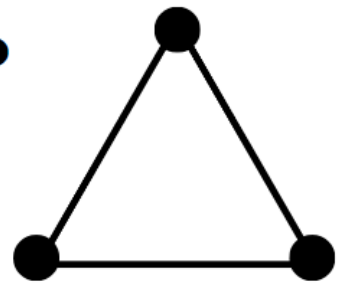
Which of the following shapes is a quadrilateral? How do you know?



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(Shapes and Attributes) Gallery Walk

A vertex is a point where two lines meet. For example, this triangle has three vertices:

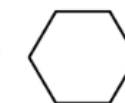


How many vertices are on a:

a) pentagon



b) hexagon?



c) circle?



Geometry (Shapes and Attributes) Gallery Walk



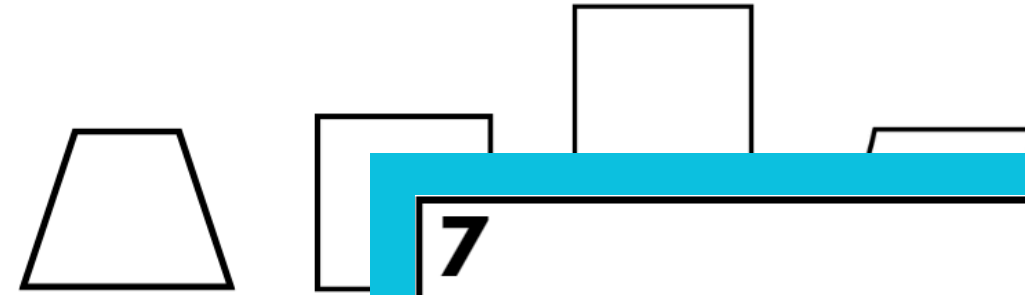
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GRADES
3-4

Looking for a simple, fun way to reinforce essential geometry skills?

2

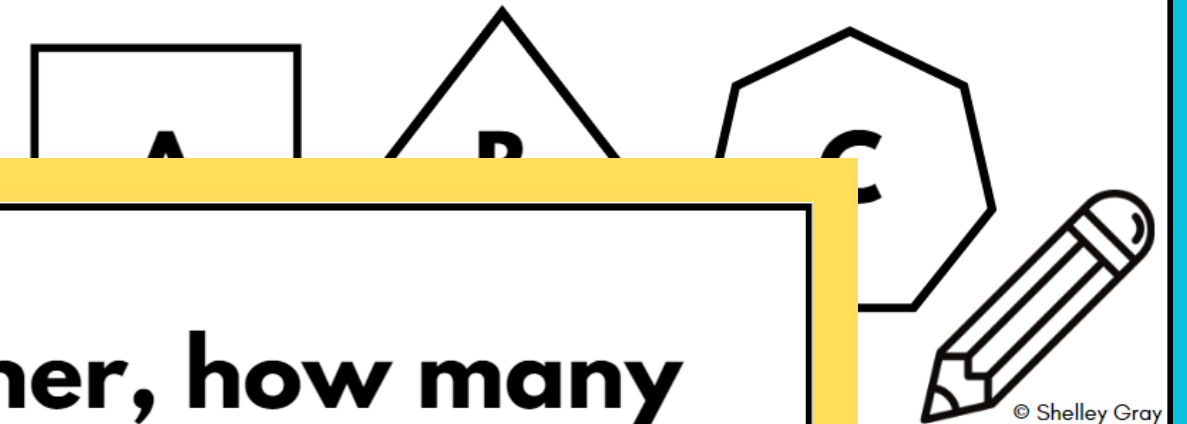
What do the following shapes have in common?



Geometry (Shapes and Attributes) Gallery Walk

7

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



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Altogether, how many sides are on 1 hexagon, 1 pentagon, and 1 octagon?

Remember to show your work!



Geometry (Shapes and Attributes) Gallery Walk

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This gallery walk includes 25 cards with a variety of different prompts. Simply post them around your classroom and have students circulate, answering the questions as they go.

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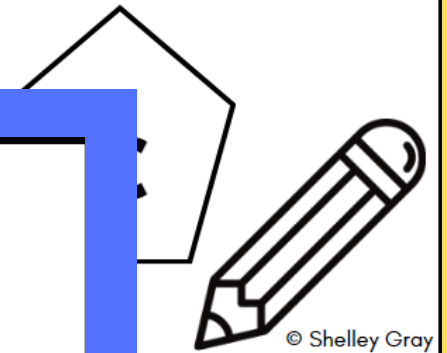
Answer the questions:

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

Geometry (Shapes and Attributes) Gallery Walk

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Which of the following shapes is **NOT** a pentagon? How do you know?



25

True or False?

- a) A hexagon has 5 sides.
- b) A straight line is one example of a polygon.
- c) A parallelogram is one example of a quadrilateral.

Geometry (Shapes and Attributes) Gallery Walk



A recording sheet is included to help your students stay organized.

Geometry (Shapes and Attributes) Gallery Walk
RECORDING SHEET

Name: _____

CARD #1

CARD #2

CARD #3

CARD #4
a) _____ b) _____

CARD #5
Draw the rectangle: _____
Write the fraction: _____

CARD #6
a) _____
b) _____
c) _____
d) _____
e) _____
f) _____

CARD #7

CARD #8
a) _____
b) _____
c) _____
d) _____
e) _____

CARD #9

CARD #10

CARD #11

CARD #12

CARD #13
a)

 b)

 c)

Ready to integrate movement and learning into an activity your students will love?

GEOMETRY

Shapes and Attributes

GALLERY WALK

Shelley Gray

14

List two similarities and one difference between a square and a rectangle.



Geometry (Shapes and Attributes) Gallery Walk

10

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






4

A vertex is a point where two lines meet. For example, this triangle has three vertices:



How many vertices are on a:

- a) pentagon 
- b) hexagon? 
- c) circle? 



25
CARDS