

AREA, PERIMETER, AND TIME

GRADES 3-4

Bundle

GALLERY WALK

SHELLEY GRAY

AREA OF RECTANGLES

GALLERY WALK

Shelley Gray

15
Could you use addition to find the area of this rectangle? Explain.

11
Write a story problem that involves area for the equation below:

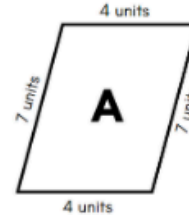
2x5
25
CARDS

PERIMETER

GALLERY WALK

Shelley Gray

13
Which quadrilateral has the greatest perimeter? By how many units?



9
Side A is 6 units long. Side B is 2 units longer than Side A. Sides C, D and E are all 4 units long. What is the total perimeter of this polygon?



4
The total perimeter of the hexagon below is 18 units. Each side is the same length. How many units long is each side?



25
CARDS

TIME

GALLERY WALK

Shelley Gray

13
Does this clock show 5:10 or 2:25? How do you know? (Please use complete sentences in your explanation.)



8
Jonah leaves the house at 4:00 in the afternoon. It takes him 10 minutes to walk to the soccer field. Along the way, he sees his friend and talks to her for 5 minutes. At what time does he arrive at the soccer field?

4
The clocks below show the start time and the end time of the movie. How long is the movie?



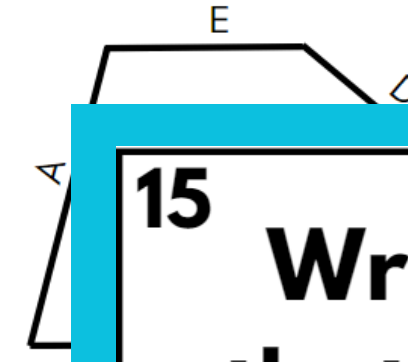
25
CARDS

Looking for a simple, fun way to reinforce measurement skills?

This bundle of gallery walks reinforces area, perimeter, and time in a fun way, making them a great activity for any time of the year!

9

Side A is 6 units long. Side B is 2 units longer than Side A. Sides C, D and E are all 4 units long. What is the total perimeter of this polygon?



Perimeter Gallery Walk

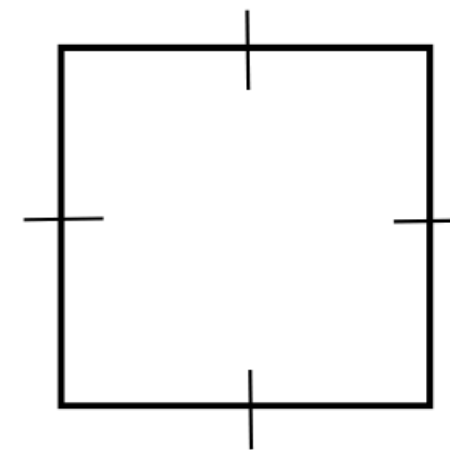
15

Write a story problem that includes both of the times shown below:



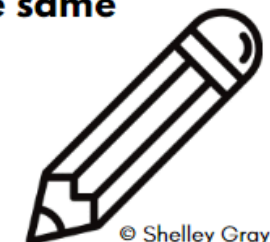
7

Find the area of this square:



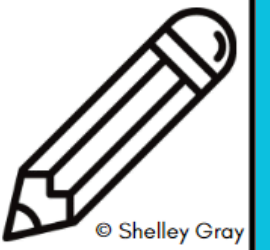
8 units

Notice the little symbol on each side of this shape? The sides with the same symbols have the same length. On this shape, all four sides are the same length!



Area of Rectangles Gallery Walk

© Shelley Gray



© Shelley Gray

This **bundle** includes
THREE GALLERY WALKS

for area of rectangles,
perimeter, and telling time!

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

AREA OF RECTANGLES
GALLERY WALK
Shelley Gray

15 Could you use addition to find the area of this rectangle? Explain.

11 Write a story problem that involves area. Write an equation below.

6 Joe is going to paint all 5 doors in his house. To calculate the amount of paint that he needs to buy, he will need to find the area of each door.

2

13 Which quadrilateral has the greatest perimeter? By how many units?

PERIMETER
GALLERY WALK
Shelley Gray

9 Side A is 6 units long. Side B is 2 units longer than Side A. Sides C, D and E are all 4 units long. What is the total perimeter of this polygon?

25 CARDS

TIME
GALLERY WALK
Shelley Gray

13 Does this clock show 5:10 or 2:25? How do you know? (Please use complete sentences in your explanation.)

8 Jonah leaves the house at 4:00 in the afternoon. It takes him 10 minutes to walk to the soccer field. Along the way, he sees his friend and talks to her for 5 minutes. At what time does he arrive at the soccer field?

4 The clocks below show the start time and the end time of the movie. How long is the movie?

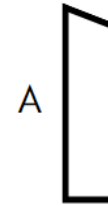
25 CARDS

Get students **up and moving!**

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

5

The total perimeter of this triangle is 17 units. What is the length of side A?



Perimeter Gallery Walk

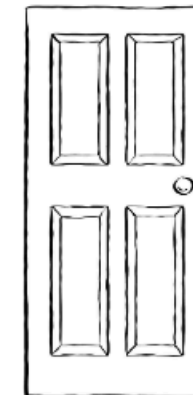
13

Does this clock show 5:10 or 2:25?
How do you know? (Please use complete sentences in your explanation.)

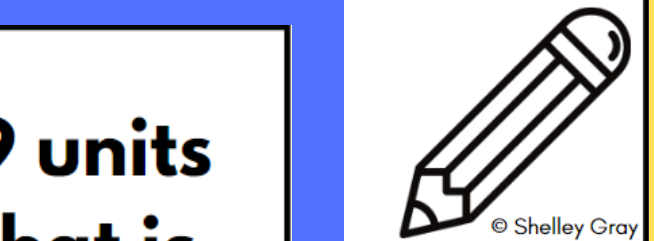


2

The door has a length of 9 units and a width of 4 units. What is the total area of the door?



Area of Rectangles Gallery Walk



© Shelley Gray



© Shelley Gray

See the complete bundle
here.



AREA, PERIMETER AND TIME

GALLERY WALK

Bundle

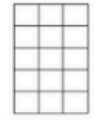
Shelley Gray

AREA OF RECTANGLES

GALLERY WALK


Shelley Gray

15 Could you use addition to find the area of this rectangle? Explain.



11 Write that

6 Joe is going to paint all 5 doors in his house. To calculate the amount of paint that he needs to buy, he will need to find the area of each door. He draws this picture:




Each door is the same size. What is the area of 1 door? What is the area of all 5 doors?

PERIMETER


GALLERY WALK

Shelley Gray

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
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TIME

GALLERY WALK

Shelley Gray


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
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4 The clocks below show the start time and the end time of the movie. How long is the movie?

START TIME



END TIME



er to w

25
CARDS

75
CARDS