

# MEGA

Includes 33 Gallery Walks!

# GRADES 3-4

# Bundle

# GALLERY WALK

## SHELLEY GRAY

**SUBTRACTION**  
**GALLERY WALK**  
Shelley Gray

22 Solve the doubles subtraction equations below:

a)  $200 - 100 =$     d)  $800 - 400 =$   
b)  $500 - 250 =$     e) 110  
c)  $160 - 80 =$     f) 680

**BASIC MULTIPLICATION**  
**GALLERY WALK**  
Shelley Gray

3 Which multiplication equation does this

**PARTS OF SPEECH**  
**GALLERY WALK**  
Shelley Gray

1 Look at the picture below. Write 2 adjectives that

**FRACTIONS**  
**GALLERY WALK**  
Shelley Gray

18 Jennifer and her family are sharing a pizza for supper. There are 12 pieces altogether. Jennifer eats 2 pieces. Her dad eats 4 pieces. Her little brother eats 1 piece. Her grandpa eats 1 piece. What fraction of the pizza is left?

**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.)

**ROUNDING: NEAREST 10, 100 and 1000**  
**GALLERY WALK**  
Shelley Gray

14 Round the number 76 338 to the:

a) nearest ten  
b) nearest hundred

**1400 CARDS**

**100 CHART**  
**GALLERY WALK**  
Shelley Gray

1 Use the clues to solve the riddle:

- I am a number greater than 21 but less than 43.
- I am an odd number.
- The sum of my digits is 4.

What number am I?

**PERIMETER**  
**GALLERY WALK**  
Shelley Gray

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?

**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?

**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?

**PERIMETER**  
**GALLERY WALK**  
Shelley Gray

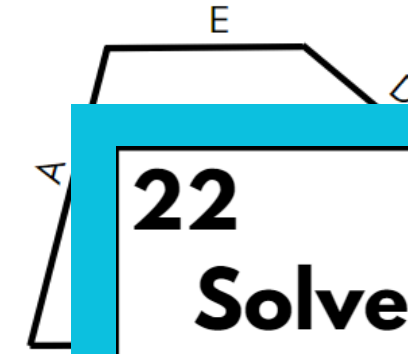
9 Side A is 6 units long. Side B is 2 units longer than Side A. Sides C, D and E are all 4 units long. What is the total perimeter of this polygon?

Looking for a simple, fun way to reinforce math and language concepts?

This bundle of gallery walks reinforces essential knowledge 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

22

Solve the doubles subtraction equations below:

- a)  $200 - 100 = \underline{\quad}$       d)  $800 - 400 = \underline{\quad}$   
b)  $500 - 250 = \underline{\quad}$       e)  $110 - 55 = \underline{\quad}$   
c)  $160 - 80 = \underline{\quad}$       f)  $680 - 340 = \underline{\quad}$



© Shelley Gray

19

Divide these nouns into people, places and things:

tree	backyard	table
Zack	Africa	pillow
teacher	Earth	theater
store	Uncle Dave	



Parts of Speech Gallery Walk

© Shelley Gray

This special MEGA bundle  
includes  
**33 GALLERY WALKS**  
for many different math and  
language concepts!

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

One Gallery Walk is included for each of the  
following topics:

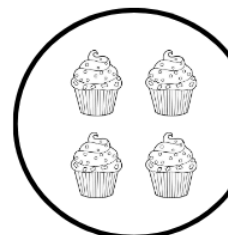
- Back to School
- Halloween
- Christmas
- Earth Day
- Parts of Speech
- Number Sense
- Ten More, Ten Less
- 20 More, 20 Less
- 100 More, 100 Less
- Ten Frame Fact Families
- Basic Addition
- Basic Subtraction
- Basic Multiplication
- Basic Division
- Introductory Multiplication
- Introductory Division
- Area
- Perimeter
- Time
- 100 Charts
- 120 Charts
- Rounding to the Nearest 10
- Rounding to the Nearest 100
- Rounding to the Nearest 1000
- Rounding to the Nearest 10, 100, and 1000
- 2-digit Left to Right Addition
- 3-digit Left to Right Addition
- Fractions: Identifying and Understanding
- Fractions: Extending Understanding
- Working with Money
- Finding Money Values
- Geometry: Shapes and Attributes
- Geometry: Classification and Properties

Get students **up and moving!**

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

3

**Which multiplication equation does this picture represent?**



Basic Multiplication Gallery Walk

15

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



20

**Use the clues to solve the riddle:**

- My tens digit is one less than my ones digit.
- I am less than 40.
- My tens digit is an even number.

**What number am I?**



100 Chart Gallery Walk

© Shelley Gray



© Shelley Gray



See the complete bundle here.



MEGA

Includes 33 Gallery Walks!

# GALLERY WALK

Bundle

Shelley Gray

The collage displays several gallery walk cards with the following titles and content:

- SUBTRACTION GALLERY WALK**: Solve the doubles subtraction equations below: a)  $200 - 100 = \dots$ , b)  $300 - 250 = \dots$ , c)  $160 - 80 = \dots$ , d)  $800 - 400 = \dots$ , e)  $100 - 50 = \dots$ , f)  $100 - 20 = \dots$ . Write each of the following equations. For each one, circle the minuend, underline the subtrahend, and draw a line around the difference. a)  $77 - 9 = 48$ , b)  $22 - \dots = \dots$ .
- BASIC MULTIPLICATION GALLERY WALK**: Which multiplication equation does this picture represent? (Picture shows 3 groups of 4 dots).
- PARTS OF SPEECH GALLERY WALK**: Look at the picture below. Write 2 adjectives that describe the fish. Look around your classroom. List 5 nouns that you see.
- FRACTIONS GALLERY WALK**: Jennifer and her family are sharing a pizza for supper. There are 12 pieces altogether. Jennifer eats 2 pieces. Her dad eats 4 pieces. Her little brother eats 1 piece. Her grandpa eats 3 pieces. What fraction of the pizza is left? Look at the two number lines below. Which fractions are equivalent (the same)? How do you know?
- TIME GALLERY WALK**: Does this clock show 5:10 or 2:25? How do you know? (Please use complete sentences in your explanation.)
- 100 CHART GALLERY WALK**: Use the clues to solve the riddle: I am a number greater than 21 but less than 43. I am an odd number. The sum of my digits is 4. What number am I? Use the clues to solve the riddle: I am an odd number. My first digit is an even number. If you add my two digits together the sum is 15. My first digit is 2 less than 10.
- PERIMETER GALLERY WALK**: Which quadrilateral has the greatest perimeter? By how many units? (Diagram shows a quadrilateral with sides A, B, C, and E. Side A is 4 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?). The total perimeter of the hexagon below is 18 units. Each side is the same length. How many units long is each side?

Each card includes a '25 CARDS' badge. A large yellow circle in the bottom right corner contains the text **1400 CARDS**.