

BASIC OPERATIONS

GRADES 2-4

Bundle

GALLERY WALK

SHELLEY GRAY

ADDITION

GALLERY WALK

Shelley Gray

23

Use the numbers below to make two addition equations that equal 400.

240 201 95

17

Use the symbols to solve the equations below:



7!

CAR

BASIC MULTIPLICATION

GALLERY WALK

Shelley Gray

3

Which multiplication does this represent?

8

Skip-count by at 8 and end

Use the skip sequence to

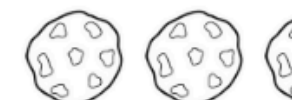
BASIC DIVISION

GALLERY WALK

Shelley Gray

3

Which division equation do these chocolate chip cookies represent?



6

Solve the story problem below: Sherry wants to divide her candy equally between herself, her brother and her sister. There are 24 pieces of candy altogether. How many pieces

13

Fill in the spaces with a greater

25

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

12

Write each of the following equations. For each one, circle the minuend, underline the subtrahend, and draw a box around the difference.

Minuend - Subtrahend = Difference

a) $77 - 9 = 68$

b) 23

c) 4

75

5

Fill in the missing numbers:

Looking for a simple, fun way to reinforce basic operations?

This bundle of gallery walks reinforces addition, subtraction, multiplication, and division in a fun way, making them a great activity for any time of the year!

9

Fill in the blanks with a greater than, less than, or equal sign.

a) $10 + 5$ _____ $11 + 6$

b) $17 + 2$ _____ $5 + 8$

c) $10 \cdot 17$

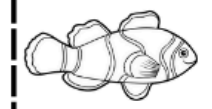
d) $13 \div$


Addition Gallery Walk


17

Use the symbols to solve the equations below:

a)  -  = _____

 = 7

 = 19

 = 10



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4

Look at the addition equation below. Use it to create a multiplication equation.

$5 + 5 + 5 + 5 + 5 = 25$



Basic Multiplication Gallery Walk

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This bundle includes
FOUR GALLERY WALKS

for addition, subtraction,
multiplication and division!

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

ADDITION
GALLERY WALK

23 Use the numbers below to make two addition equations that equal 400.
240 201 95 100 305 50

17 Use the symbols to solve the equations below:
a) $\frac{1}{2} + \frac{1}{4} =$ $\frac{1}{3} + \frac{1}{6} =$

9 Fill in the blanks with a greater than, less than, or equal sign.
a) $10 > 5$ $11 > 6$

SUBTRACTION
GALLERY WALK

22 Solve the doubles subtraction equations below:
a) $200 - 100 =$ d) $800 - 400 =$
b) $500 - 250 =$ e) 110
c) $160 - 80 =$ f) 680

12 Write each of the following equations. For each one, circle the minuend, underline the subtrahend, and draw a box around the difference.
Minuend - Subtrahend = Difference
a) $77 - 9 = 68$
b) $23 - 9 = 14$
c) $75 - 9 = 66$

BASIC MULTIPLICATION
GALLERY WALK

3 Which multiplication equation does this picture represent?

8 Skip-count by 8 at 8 and end.
Use the skip-count sequence to solve the problem.

10 Use the numbers below to create three multiplication equations. The product does not have to be a number from below.
2 7 10 6 3
5 1 4

BASIC DIVISION
GALLERY WALK

3 Which division equation do these chocolate chip cookies represent?

6 Solve the story problem below:
Sherry wants to divide her candy equally between herself, her brother and her sister. There are 24 pieces of candy altogether. How many pieces does each person get?

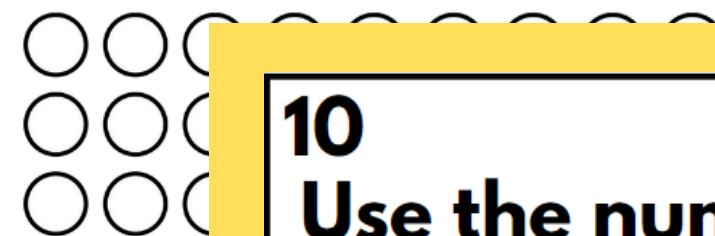
13 Fill in the spaces with a greater than or less than symbol:
a) $21 \div 7$ $10 \div 2$
b) $8 \div 4$ $25 \div 5$
c) $70 \div 7$ $70 \div 10$

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.

9
Look at the array. Write two division equations that it represents.



Basic Division Gallery Walk

10
Use the numbers below to create three multiplication equations. The product does not have to be a number from below.

2 7 4

14

Write three addition equations whose sums are greater than 19 but less than 25.



Addition Gallery Walk

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3

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See the complete bundle
here.



BASIC OPERATIONS

GALLERY WALK

Bundle

Shelley Gray

ADDITION GALLERY WALK
Shelley Gray
23 Use the numbers below to make two addition equations that equal 400.
240 201 95 17

BASIC MULTIPLICATION GALLERY WALK
Shelley Gray
3 Which multiplication equation does this picture represent?
8

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
12 Write each of the following equations. For each one, circle the minuend, underline the subtrahend, and draw a box around the difference.
Minuend - Subtrahend = Difference
a) $77 - 9 = 68$
b) $22 - 11 = 11$
c) $45 - 12 = 33$
5 Fill in the missing numbers:
a) $__ - __ = 10$
b) $__ - 3 = 15$
c) $14 - __ = 2$
d) $__ - __ = 3$
75 CARDS

BASIC DIVISION GALLERY WALK
Shelley Gray
3 Which division equation do these chocolate chip cookies represent?
6
13 Fill in the space than or less
a) $21 \div 7$
b) $8 \div 4$
c) $70 \div 7$
200 CARDS