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Read, write, and solve under each flip flap

On a construction site there were 283 pennies in a piggy bank. Her brother also saved pennies. He had 409 pennies in his piggy bank. How many pennies do they have altogether?

$$\begin{array}{r} 283 \\ + 409 \\ \hline 692 \end{array}$$

Pages 37-40

2-Step Story Problems

Read, write, and solve under each flip flap.

On a construction site there were 238 rocks in one truck there were 199 rocks and in the other truck there were 258 rocks. How many rocks are there altogether?

$$\begin{array}{r} 238 \\ + 199 \\ \hline 437 \end{array}$$

Pages 16-18

Read, write, and solve under each flip flap.

Molly had 263 pennies in her piggy bank. Her sister had 154 pennies in her piggy bank. How many pennies do they have altogether?

$$\begin{array}{r} 263 \\ + 154 \\ \hline 417 \end{array}$$

Pages 12-14

Read, write, and solve under each flip flap.

My family went to the zoo and took 27 pictures of the lion and 54 pictures of the pink pig. How many pictures do they have altogether?

$$\begin{array}{r} 27 \\ + 54 \\ \hline 81 \end{array}$$

Pages 10-14

Addition Pockets

2-digit and 3-digit math problems to allow for differentiation
Solve and sort according to odd and even sum
Answer keys provided

Pages 10-14



456	238	647	395	546	456	238	647	395	546
457	595	287	275	475	457	595	287	275	475
388	637	289	396	112	388	637	289	396	112
577	176	293	285	289	577	176	293	285	289
965	813	582	681	401	965	813	582	681	401
45	23	64	39	54	45	23	64	39	54
45	59	28	27	47	45	59	28	27	47
90	82	92	66	101	90	82	92	66	101

235 train cars. Now how many train cars are there in all?
235
+ 29

264

38	63	28	39	19
57	17	29	28	18
95	80	57	67	37

ADDITION

With regrouping

Interactive Notebook

BY: **ANGIE OLSON**

2-Step Story Problems

Read, write, and solve under each flip flap.

My mom cleaned out her closet and found 13 dresses and 28 shoes. How many items did she find in her closet altogether?

$$\begin{array}{r} 13 \\ + 28 \\ \hline 41 \end{array}$$

2-Step Story Problems

Read, write, and solve under each flip flap.

My mom continued to clean out her closet and found 13 necklaces. Now how many items did she find in her closet in all?

$$\begin{array}{r} 13 \\ + 28 \\ \hline 41 \end{array}$$

Greater than 100

Read, write, and solve under each flip flap.

29 + 27 = 56

459 + 367 = 826

Less Than

Read, write, and solve under each flip flap.

29 + 27 = 56

459 + 367 = 826

Spin a Problem

2-digit and 3-digit spinners to allow for differentiation
2 versions of each game
Create and solve math problems
Version 1 - Self-correcting
Version 2 - Students determine which sum is the largest
2-digit and 3-digit templates available

Add Em Up! Snowmen

2-digit snowman flip flaps with 3 numbers
Students write each math problem under each flip flap
Regrouping needed to solve each problem

Don't Regroup

2-digit and 3-digit math problems with and without regrouping

Regrouping Pockets

48 2-digit math problems with and without regrouping
Solve and sort math problems according to whether or not regrouping was needed
Answer key provided

Base Ten Block Regrouping

Numbers are represented with base ten blocks
Great visual for early learners
Perfect for re-teaching or introduction to

Interactive Math Notebook
 I like to tell my students that they are mathematicians. Mathematicians use notebooks to record data, notes, charts, graphs, and their thinking. My students bring a spiral notebook for math at the beginning of the school year. We use this all year to record the new knowledge that we learn in math. I love this because my students know they are responsible for doing all the work in their math notebook. I have now organized them and told them they are a tool for my students to reference throughout the year and the years come they take them home at the end of the year. This product includes all of the pages that I use when I teach my subtraction Strategies Unit. I know how expensive color ink is, so I have created most of the pages in black and white. You will notice that I spaced up by copying pages on colored paper. Visit my store for more interactive math notebook ideas!

INTERACTIVE Resources

Video Interview

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Explanation of Interactive Math Notebooks Page 3

Tens **Ones**

Hundreds **Tens** **Ones**

Tens	Ones
4	8
2	7
2	1

Regrouping Pockets

Don't Regroup

Don't Regroup

Tens	Ones
6	5
9	3

Bigger bottom better borrow

Bigger bottom... better borrow!

67 - 24 = 43

80 - 16 = 64

72 - 56 = 16

MORE ON TOP? NO NEED TO STOP!

67 - 24 = 43

80 - 16 = 64

72 - 56 = 16

MORE ON TOP? NO NEED TO STOP!

SUBTRACTION

With regrouping

Interactive Notebook

More on top, no need to stop!

More on the floor? Go next door, get ten more!

More on top, no need to stop!

More on the floor? Go next door, get ten more!

800 - 350 = 450

NUMBERS THE SAME THE ZERO'S THE GAME

ODD EVEN

Subtraction Pockets

ODD

EVEN

Subtraction Flip Flaps

Less Than 50

Greater Than 50

Less Than 50

Subtraction Flip Flaps

Less Than 50

Greater Than 50

Less Than 50

BY: ANGIE OLSON

Story Problems

Story Problems

755 - 586 = 169

422 - 267 = 155

800 - 399 = 401

55 - 26 = 29

422 - 267 = 155

EXPLAIN your THINKING

FIRST

SECOND

THIRD