

# ADDITION *and* SUBTRACTION FLIP STRIPS (BUNDLED)

Just Fold, Cut, & Flip!

- Addition to 20
- 8 Differentiated Addition Flip Strip Activities
- Subtraction from 18
- 7 Differentiated Subtraction Flip Strip Activities

Created by Cara Carroll ~ The First Grade Parade

## ADDITION FLIP STRIPS

Just Fold, Cut, & Flip!



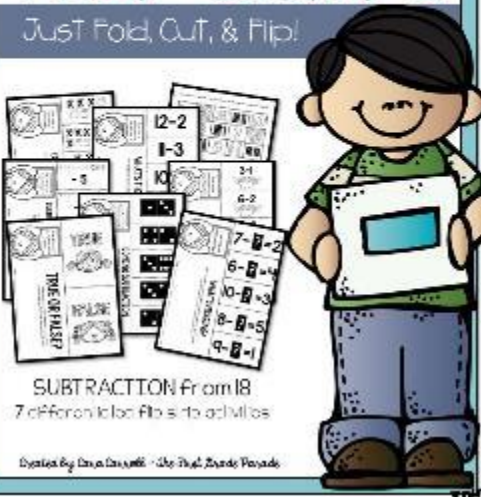
ADDITION to 20

8 Differentiated Flip strip activities

Created by Cara Carroll ~ The First Grade Parade

## SUBTRACTION FLIP STRIPS

Just Fold, Cut, & Flip!



SUBTRACTION From 18

7 Differentiated Flip strip activities

Created by Cara Carroll ~ The First Grade Parade



# ADDITION FLIP STRIPS

## PREVIEW

# ADDITION FLIP STRIPS

Just Fold, Cut, & Flip!



ADDITION to 20

8 differentiated flip strip activities

Created by Cara Carroll - The First Grade Parade

2+3=	3+4=	6+2=	5+6=	4+6=
6+4=	1+5=	2+6=	4+3=	3+4=

**Count & Add**  
Count the two sets of objects, write OR cut & paste two matching equations

3+6  
5+2  
7+3

**What's The Sum?**  
Solve the equation, cut & paste different ways to represent the sum.

+5  
+4  
+2  
+3

5+1	3+4	2+8	3+2	1+7
7+1	2+3	8+2	4+3	1+5
6	7	10	5	8

**Adding on the Number Line** - Add the number circled on the number line to the number indicated, cut & paste 2 ways to show the equation & the sum.

2+3=	1+2=	3+4=	4+3=	3+2=
0+4=	1+3=	5+3=	1+0=	1+3=
3+4=	2+3=	5+3=	1+4=	2+3=

**All in the Family** - Add the pips on the domino. Write the 3 numbers that make up the equation. Cut & paste all of the equations in the fact family.

7+5  
9+6  
6+5  
7+7

6+4	8+7	7+4	4+5	7+4
1+4	6+8	8+3	8+6	8+4

**Balancing Act** - Solve the equation. Write OR cut & paste two equations that equal a matching sum. (balanced equations)

TRUE  
FALSE

4+3=7	2+5=6	3+3=6	1+0=1	8+2=7
1+0=1	3+4=7	3+6=9	5+4=1	5+3=8
7+8=15	1+3=4	2+0=2	6+8=14	3+4=7
2+3=5	4+5=9	3+3=3	7+3=10	3+5=8

**True or False**  
Identify and sort correct & incorrect addition equations and match accordingly.

2+□=7  
4+□=6  
2+□=10  
4+□=8

3 4 8 2 5

**Missing Number** - Identify the missing part of the equation, cut & paste to match

MAKING 10  
MAKING 20

**Making 10/Making 20**  
Count the pips in the ten frame and determine how many more are needed to make 10/20; write the matching equation

# SUBTRACTION FLIP STRIPS

## PREVIEW

**COUNT AND SUBTRACT**

XXX  
XXX  
XXX X  
XXX XX  
XX

8-2 10-3 7-5 6-6 9-1  
5 0 2 7 6

**Count & Subtract -**  
Count the objects and write OR cut & paste the matching equation & difference.

**WHAT'S THE DIFFERENCE**

4-2  
4-0  
3-2  
1-1

8-2 10-3 7-5 6-6 9-1  
5 0 2 7 6

**What's the Difference?** Solve the equation & cut and paste the different ways to represent the difference.

**BALANCING ACT**

9-3  
10-0  
9-1  
9-2

8-4 9-0 8-1 8-1 10-2  
9-0 10-3 9-2 8-2 8-2

**Balancing Act -**  
Solve the equation. Find, cut & paste two equations equating the same amount.

**DOMINO SUBTRACTION**

5-2 3-1 4-2 3-2 6-3  
3 1 2 2 3

**Domino Subtraction -**  
Circle the greatest amount on the domino. Write OR cut & paste the matching equation & difference.

**TRUE OR FALSE**

5-4 10-0-0 5-0-0 6-4-2 10-0-0  
9-6-1 6-3 10-5-5 8-3 7-4  
4-3 3-3-0 7-2-8 9-2-7 5-3-8  
10-4-6 8-5-6 10-4-1 6-6-1 8-5-3

**TRUE OR FALSE**  
Identify the number circled on the number line & move back a matching number of spaces. Write OR cut & paste the matching equation & difference.

**WHAT'S MISSING?**

7-?=2  
6-?=4  
10-?=3  
8-?=5

8 5 3 2 7

**Missing Number -**  
Find, cut & paste the number missing in the equation & rewrite the complete equation.

**SUBTRACTING ON THE NUMBER LINE**

-5  
-8  
-3  
-4

7-2 8-5 6-4 4-8 7-3  
4 1 2 3 5

**Subtracting on the Number Line -**  
Identify the number circled on the number line & move back a matching number of spaces. Write OR cut & paste the matching equation & difference.

# SUBTRACTION FLIP STRIPS

Just Fold, Cut, & Flip!

12-2  
11-3  
10  
3-1  
6-2  
7-?=2  
6-?=4  
10-?=3  
8-?=5  
9-?=1

SUBTRACTION from 18  
7 differentiated flip strip activities

Created by Cara Carroll - The First Grade Parade

