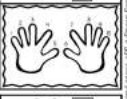





### COUNTING BACK

9-4=  2-1= 

8-2=  7-6= 

**COUNTING BACK**

Draw and solve:  $6 - 5$

Draw and solve:  $4 - 1$

### COUNTING BACK

**SUBTRACTION FACT WHEELS**

9-9= 6-6= 3-3= 8-8=

4-4= 7-7= 2-2= 5-5=

Subtracting the same number

### SUBTRACTION FACT WHEELS

**SPIN AND SUBTRACT**

8 templates, spinners, part part whole mat, and pockets provided

Working on 0, 1, and 2 less than

Students spin to determine the 2 numbers. Use the part part whole mat to build the problem. Write answer on templates and store in odd and even pockets

### SPIN AND SUBTRACT

**FACT FAMILIES**

8 templates & paper dice included

Math manipulatives are encouraged

Students will roll the dice twice to get their 2 numbers (1e 6 and 4) Then students write the related addition and subtraction sentences on the templates provided

### FACT FAMILIES

**FACT FAMILIES**

8 templates & paper dice included

Math manipulatives are encouraged

Students will roll the dice twice to get their 2 numbers (1e 6 and 4) Then students write the related addition and subtraction sentences on the templates provided

### SNAP CUBE SUBTRACTION

**SNAP CUBE SUBTRACTION**

7 ducks are in a pond. 2 fly away. How many are still in the pond?

5 pieces of candy are in a bag. Sara eats 3 pieces of candy. How many pieces of candy are left?

Joe has 7 bears to J. Joe have 1 bear. How many bears does Joe have?

Katy has 6 to her ten. Katy have 1 ten. How many tens does Katy have?

Draw and solve:  $10 - 8$

**DRAW AND SOLVE**

8 different problems

Make a model strategy

Space under flip flap for kids to draw pictures that relate to the math fact

### DRAW AND SOLVE

**SUBTRACTION FACT WHEELS**

9-9= 6-6= 3-3= 8-8=

4-4= 7-7= 2-2= 5-5=

Subtracting the same number

### SUBTRACTION WHEELS

### SUBTRACTION POCKETS

### ODD EVEN

### Think Doubles

Solve some of these math facts under the flip flap

IF 3+3=6, then 6-3=3  
IF 4+4=8, then 8-4=4  
IF 5+5=10, then 10-5=5  
IF 6+6=12, then 12-6=6

### Think Addition

Solve some of these math facts under the flip flap

IF 8-2=6, then 12-2=10  
IF 7-3=4, then 10-7=3  
IF 4+6=10, then 10-4=6  
IF 4+4=8, then 10-4=6

### Counting Back

5-2=3

Number Line

### Make a Model

10-4=6

Counters

Draw

### MISSING PARTS

5 different problems

Encourage the use of manipulatives for the hands on application

Visual example with word problem

Students write the subtraction problem and solve under the flip flap

### MISSING PARTS

**PART PART WHOLE**

5

7

5

5

10

7

12

10

19

13

2

### DRAW AND SUBTRACT

8 different subtraction story problems

Students will draw a picture to help them solve the subtraction problem

Students can write the subtraction sentence and answer on the front or back of the card

Cards are stored in the envelope provided

### DRAW & SUBTRACT

**PART PART WHOLE**

32 different problems

2 types of problems: with counting dots and with digits

Students write the missing part on the part part whole mat

Students write the subtraction problem on the back of the paper

### PART PART WHOLE

### BACKPACK STORIES

There are 6 balls in the classroom. The team carried out 10 balls. How many balls are left?

There are 6 books on the floor in the library. The kids pick up 10 books. How many books are left on the floor in the library?

There are 6 books on the floor in the library. The kids pick up 10 books. How many books are left on the floor in the library?

### BEARS IN THE DEN

10 bears in the den. 3 bears went to the forest. How many bears are left in the den?

### WORMS IN THE GROUND

10 worms in the ground. 3 worms went to the garden. How many worms are left in the ground?

### WORMS IN THE GROUND

10 worms in the ground. 3 worms went to the garden. How many worms are left in the ground?

### MYSTERY NUMBER

4 different animals provided

Roll a dice or determine the total number before beginning. Partner #1 hides some of the animals cards under a cup. Partner #2 determines how many are under the cup and can write an optional subtraction sentence.

### STORY PROBLEM MATS

5 different story problem mats

Great visual

Independent, partner, whole

### STORY PROBLEM MATS

5 different story problem mats

Great visual

Independent, partner, whole