

SUBTRACTION WITHIN 10 TASK CARDS



These subtraction cards are a great way for students to practice subtracting within 10:

- **Sprinkle and Take:** here students will read the equation and add "sprinkles" to the donut (cut paper, pom poms, beads) for the larger number. They will then take away (subtract) the second numbers and write the difference with an expo marker.
- **Jump and Solve:** here students will solve subtraction equations using a number line. You may want to give them a manipulative or expo marker to "hop" backwards to lily pad. When they find the answer they may write it in the box.
- **Fill and Take:** here students will fill the 10 frame with the larger number of cubes. Then they will subtract the second number and write their answer in the box with an expo marker.
- **Subtract and Clip:** here students will look at the number in the middle of the grid. Next, they will go around the grid and read and solve the equations. Students will then clip all of the equations with the target difference.
 - Bonus numbers 11 & 12
- **Decode and Solve:** here students will use "number code card" to decode problem. They will then fill in equation with an expo marker. They can use blank space at the bottom for a work space.
- **Count and Cross Out:** Here students will use an expo marker to X out the correct amount of bears and solve the equation.

Please note: these cards should be laminated so they can be used with dry-erase markers over and over again.

These cards can be stored however you'd like, but I did make them so they fit in these 4x6 photo containers: [Task Card Boxes](#)

Sprinkle & Take

Three cards for the 'Sprinkle & Take' activity. Each card features a coffee cup icon and a donut with a hole in the center. The cards contain the following subtraction problems:

- $9 - 2 = \square$
- $5 - 1 = \square$
- $8 - 6 = \square$

Jump & Solve

Three cards for the 'Jump & Solve' activity. Each card features a number line from 1 to 10, a pink flower, and a green frog with a jump arrow. The cards contain the following subtraction problems:

- $10 - 1 = \square$
- $9 - 3 = \square$
- $8 - 1 = \square$




Fill & Take

Three cards for the 'Fill & Take' activity. Each card features a ten-frame (a 2x5 grid) and a hand icon. The cards contain the following subtraction problems:



- $8 - 2 = \square$
- $5 - 3 = \square$
- $10 - 6 = \square$

Subtract & Clip






Three cards for the 'Subtract & Clip' activity. Each card contains a grid of subtraction problems. Some problems are highlighted with a flower icon.






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



Decode & Solve

 -  =

- =

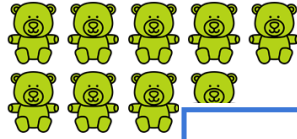
    

1	2	3	4	5
NUMBER CODE				
				
6	7	8	9	10

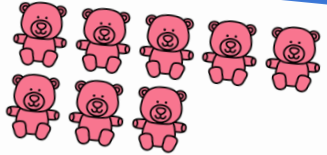
 -  =

- =

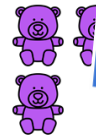
Count & Cross Out



$9 - 8 = \square$



$8 - 1 = \square$



$6 - 4 = \square$