

# practice math strategies with **ADDITION & SUBTRACTION TASK CARDS**



**Addition to 10**

**Subtraction to 10**

**Hands-on**

**Differentiated**

**Low prep!**

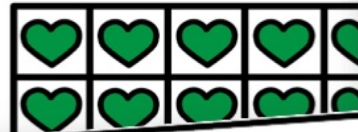
# what's included?

## ADDITION TASK CARDS TO 10

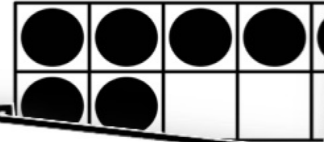
I can use  
tally marks  
to add.

$$5 + \text{||||}$$

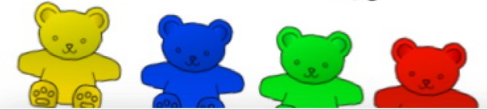
I can use  
ten frames  
to add.



I can make  
ten to add.



I can use  
colored bears  
to add.



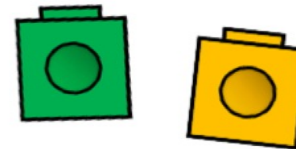
I can use  
my fingers  
to add.



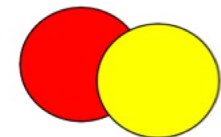
I can count  
on to add.

$$5 + \text{✌️}$$

I can use  
cubes to add.



I can use  
counters to  
add.



I can use a  
number line  
to add.



## 11 Different Addition Strategies

Help your students develop addition confidence with these different addition strategy task cards.



what's included?

# SUBTRACTION TASK CARDS TO 10

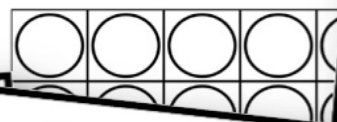
I can use a ten frame to subtract.



I can use cubes to subtract.



I can use ten frame to subtract.



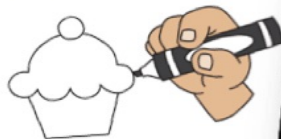
I can use my fingers to subtract.



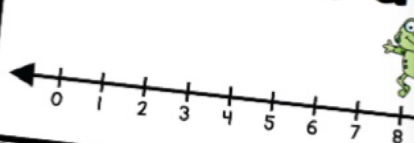
I can use colored bears to subtract.



I can draw a picture to subtract.



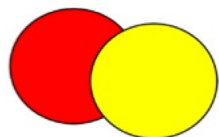
I can use number line to subtract.



I can draw dots to subtract.



I can use counters to subtract.



## 11 Different Subtraction Strategies

Help your students develop subtraction confidence with these different subtraction strategy task cards.

# practice adding and subtracting **WITH REAL MANIPULATIVES!**



**Set out the manipulatives needed for each addition and subtraction strategy. Have your students use the manipulatives to solve the problem, then use a dry-erase marker to complete the equation.**



# what's included?

## WRITE & WIPE ON EACH CARD



**Have your students draw pictures or use manipulatives to solve the problems, then use a dry-erase marker to complete the equation.**

# perfect for INDEPENDENT LEARNING CENTERS



**Use in math centers, morning work, or for fast finishers!**

**Plus recording sheets for quick informal assessments**

Name \_\_\_\_\_

**I Can Add!**

Use your math strategies to add to 10. Record the equations below.

$\underline{\quad} + \underline{\quad} = \underline{\quad}$	$\underline{\quad} + \underline{\quad} = \underline{\quad}$
$\underline{\quad} + \underline{\quad} = \underline{\quad}$	$\underline{\quad} + \underline{\quad} = \underline{\quad}$
$\underline{\quad} + \underline{\quad} = \underline{\quad}$	$\underline{\quad} + \underline{\quad} = \underline{\quad}$
$\underline{\quad} + \underline{\quad} = \underline{\quad}$	$\underline{\quad} + \underline{\quad} = \underline{\quad}$

Name \_\_\_\_\_

**I Can Subtract!**

Use your math strategies to subtract. Record the equations below.

$\underline{\quad} - \underline{\quad} = \underline{\quad}$	$\underline{\quad} - \underline{\quad} = \underline{\quad}$
$\underline{\quad} - \underline{\quad} = \underline{\quad}$	$\underline{\quad} - \underline{\quad} = \underline{\quad}$
$\underline{\quad} - \underline{\quad} = \underline{\quad}$	$\underline{\quad} - \underline{\quad} = \underline{\quad}$
$\underline{\quad} - \underline{\quad} = \underline{\quad}$	$\underline{\quad} - \underline{\quad} = \underline{\quad}$