

# ADDITION & SUBTRACTION

math strategies task cards



Addition  
Strategies

Subtraction  
Strategies

Hands-on  
Learning Centers

Differentiated  
Practice

Easy to prep!

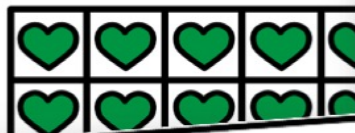
# ADDITION TASK CARDS TO 10 & 20

hands-on addition practice

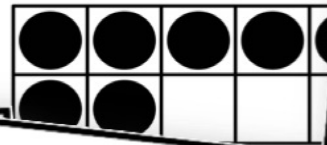
I can use  
tally marks  
to add.

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

I can use  
ten frames  
to add.



I can make  
ten to add.



I can use  
colored bears  
to add.



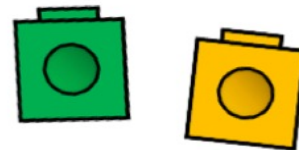
I can use  
my fingers  
to add.



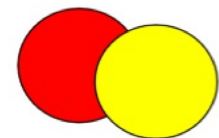
I can count  
on to add.

$$5 + \text{✌️}$$

I can use  
cubes to add.



I can use  
counters to  
add.



I can use a  
number line  
to add.



## 11 Different Addition Strategies

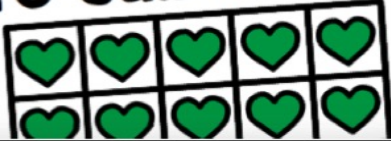
Help your students develop addition  
confidence with these addition  
strategy task cards



# SUBTRACTION WITHIN 10 & 20

*hands-on subtraction practice*

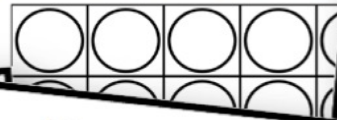
I can use a ten frame to subtract.



I can use cubes to subtract.



I can use ten frame to subtract.



I can use my fingers to subtract.



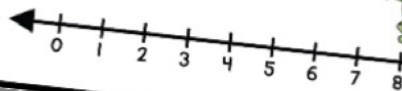
I can use colored bears to subtract.



I can draw a picture to subtract.



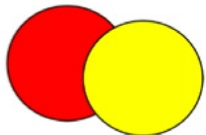
I can use number line to subtract.



I can draw dots to subtract.



I can use counters to subtract.



## 11 Different Subtraction Strategies

Help your students develop subtraction confidence with these 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.**



# easy to prep and store!

# WRITE & WIPE TASK CARDS



**Have your students draw pictures or use manipulatives to solve the problems, then use a dry-erase marker to complete the equations. Recording sheets are also included if needed.**

# these are perfect to use for **INDEPENDENT LEARNING CENTERS**



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

**Plus, recording sheets  
for quick, informal  
assessments are  
included!**

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!**

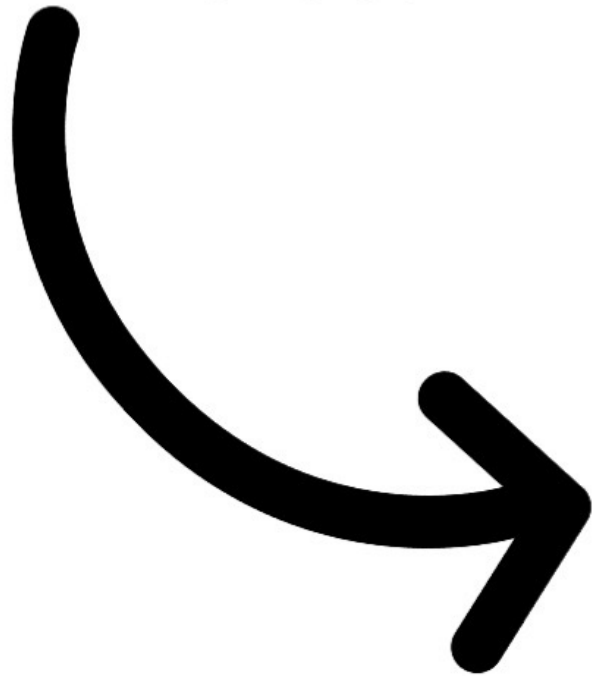
Use your math strategies to subtract. Record the equations below.

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



# BUNDLE & SAVE

Click to learn more about the Addition and Subtraction Math Bundle.



## MATH BUNDLE

### ADDITION & SUBTRACTION

The collage features five overlapping cards with various math activities:

- ADDITION & SUBTRACTION MATH BOOM CARDS**: Shows a digital interface with a ten frame and stars.
- WORD PROBLEMS ADDITION & SUBTRACTION**: Features a cartoon girl and several word problem cards.
- ADDITION & SUBTRACTION REVEAL CARDS**: Shows a cartoon boy and cards with math problems like  $4-1=$  and  $6-1=$ .
- ADDITION MATH STRATEGIES**: Shows a cartoon girl holding a large yellow plus sign, with cards for 'Use Manipulatives', 'Count On', and 'Use a Ten Frame'.
- ADDITION & SUBTRACTION MATH TASK CARDS**: Shows a cartoon girl and cards with math problems and strategies like 'I can use a number line to add', 'I can use colored bears to subtract', 'I can use cubes to add', and 'I can use a ten frame to subtract'.

Miss Kindergarten