## EALL - ADDITION TIO 20

## Color by Sum

Addition to IO, Doubles to I2, Doubles to 20 (2 pages) \& Near Doubles to 20

Name: $\qquad$
Color By Sum:
Add. Color by sum using the code

nebrownill 9


- Printable.

Prompts?


Near Doubles

Name $\qquad$ Doubles to 20 Color By Sum:
Add. Color by sum using the code


## EALL - ADDITION TO 20

## Color by Sum

Addition to 20 (addends to 10) \& Addition to 20 (addends to 20)

Name $\qquad$
Addition to 20
Color By Sum:
Add. Color by sum using the code. Color the empty spaces any color

-Printable
Prompts.

Name $\qquad$
Color By Sum
Add. Color by sum using the code


## WIDIER ADDITION TO 2O COLIO BV NOMBER

## Color By Sum <br> Doubles \& Near Doubles

I Doubles to 12, 2 Doubles to 20 and I page of Near Doubles to 20

Quick Glance Answer Picture

Name: $\qquad$ Doubles to 20 Color By Number:




## WIDIER ADDITIION TO 2O COLOR BV NOMBER

## Color By Sum Addition Facts to 20

I-Addition to 10
2- Addition to 20 (Single digit addends)
I- Addition to 20-(Single \& double digit addends)
$\qquad$ Addition to 20
Color By Number:

Quick Glance Answer Picture





## WIDIER ADDITION TO 2O COLOR BV NOMBER

## Quick Glance Answer Pictures

You or your students can take a quick glance at the answer picture to check their work!

Quick Glance Answer Picture
Quick Glance Answer Picłure




# SPRIDG ADDITION CIILOR B NOMBER 

## Doubles to 20.

- I Doubles to 12
-2Doubles to 20
- I Near Doubles to 20
$\qquad$

Color By Number:



Name: $\qquad$
Color By Number:


# SPRING ADDITION COLOR BY NOMBER 

## Add

Name $\qquad$ Addition to 20

Color By Number:




Name $\qquad$
Color By Number:
Add. Color by number using the code


# SPRING ADDITIION COLOR BY NOMBER 

$$
\begin{aligned}
& \text { Quick Glance } \\
& \text { Answer Pictures }
\end{aligned}
$$

Name


Color By Number:


Name: $\qquad$


4nmonterecemon


## SUMMER ADDITION COLOR BY NOMBER

## Doubles



Practice doubles to 12 (I) Doubles to 20 (2) and near doubles to 20 (I).

Name: $\qquad$ Near Doubles to 20
Color By Number:


Name: $\qquad$ Doubles to 20
Color By Number:


#  

## Add \& Color By Sum

# Addition to 10 (I) <br> Addition to $20->$ addends to 10 (2) <br> Addition to $20 \rightarrow$ addends to 20 (I) 

Addition to 20

Color By Number:


Name $\qquad$ Color By Number:




# Read more about why I love color by code activities here! 



Check out my entire collection of color by code activities here!



