# LET'S MAKE $5 \& 10$ with Manipulatives 



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## About this resource...

This resource was designed to be an easy to prep, easy to implement activity to help your students practice making five and ten. It uses basic
classroom manipulatives (plastic math cubes and plastic math bears) which students are already familiar with using.

There are 8 different types of practice mats with
corresponding recording sheets and "I Can" visual directions. Also included, at the end of the packet, are blank five and ten frames for guided practice.

These would be great activities for a teacher-led, small group lesson before moving them into an independent studentled center. Since the activities do not require a recording sheet they would also be great for a morning tub or fast finisher activity.


# ICan... 

I. Use manipulatives to make five.
2. Show how I made five on the recording sheet.

Let's Make 5 Tint
$\square$
2 and 3
$\square$


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## | Can...

I. Use manipulatives to make five.
2. Write an equation equal to five.
3. Show how I made five on the recording sheet.

# I Can... 

 I. Use manipulatives to make five.2. Show how I made five on the recording sheet.

## I Can...

I. Use manipulatives to make five.
2. Write an equation equal to five.
3. Show how I made five on the recording sheet.


# I Can... 

I. Use manipulatives to make ten.
2. Show how I made ten on the recording sheet.


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## ICan...

 I. Use manipulatives to make ten.2. Write an equation equal to ten.
3. Show how I made ten on the recording sheet.

I. Use manipulatives to make ten.
4. Show how I made ten on the recording sheet.

## ICan...

I. Use manipulatives to make ten.
2. Write an equation equal to ten.
3. Show how I made ten on the recording sheet.



Five frame mats for
guided practice.


Name:

## Let's Make 5



## Name:

# Let's Make 5 



## 

|  |  $5=$ $\qquad$ $+$ $\qquad$ |
| :---: | :---: |
|  |  $5=$ $\qquad$ $+$ $\qquad$ |




## Let's Make 10

Let's Make 10

$$
\begin{aligned}
& 10=\ldots+\ldots 10=+ \\
& 10=+\quad 10=\ldots+ \\
& 10=\ldots+\ldots 10=
\end{aligned}
$$

## Name:

## Let's Make 10

|  |
| :---: |
|  |



