## Math Virtual Learning

## Kindergarten Addition April 8, 2020

Click here, to hear a teacher walk you through the lesson.


# Kindergarten Math <br> Lesson: April 8, 2020 

## Learning Target: <br> Students will be able to represent addition within 10.

Background: This is a review lesson from our Addition Unit

- Students learn to use objects to represent addition.
- Students learn to use pictures to represent addition.
- Students learn to use equations to represent addition.


## Let's Get Started:

Watch Videos:

1. ISD Kindergarten Math Lesson 13
2. Counting to 100 Challenge Song
3. I Can Show the Number 7

## Practice \#1: <br> How many objects do you see?

- How many pennies do you see?
- What groups do your see?


## Practice \#2: How many objects do you see?

- How many pennies do you see?
- What groups do your see?


## Practice \#3: <br> How many objects do you see?

I have 5 yellow dots and 2 red dots. How many all together?


## Practice \#4:

How many objects do you see?

## We can write an equation.



How many objects do you see?

We can count on when see an equation.

## $5+2$

How many objects do you see?

We can count on when see an equation.

$5+$


How many objects do you see?

We can count on when see an equation.

$5+2=7$

## Practice on your own: Addition Practice!

Find seven objects in your house. Can you create an addition problem?

1. Show your addition problem with your objects.
2. Can you show it in the ten frame and number bond?
3. Draw a picture to show your addition problem.
4. Can you write the equation?

## Practice: <br> Complete this page in your packet.

## Use 2 dfferent colersin the ten frome to buid the equation. wite the equition under the ten frame.

 $+$ $\qquad$ $=$ $\qquad$


Click here to open worksheet.


MORE Practice on your own:

## Go to this website:

Greg Tang Math - Math Limbo

1. Click on play to start the game.
2. Click on play again to begin.


## Self Check:

Go tell someone in your home your answers.

1. Was this lesson?

- easy
just right
- hard

2. See if you can use objects around your house to come up with your addition problems.
