

Math Virtual Learning

Kindergarten Addition

April 8, 2020

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







Kindergarten Math Lesson: April 8, 2020

Learning Target:

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.

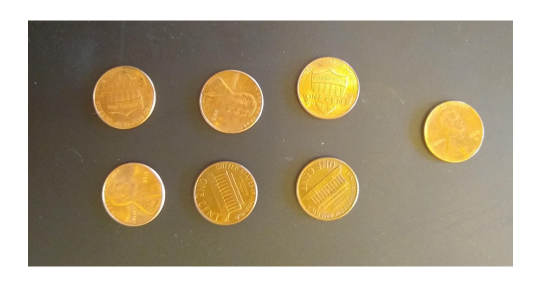
Let's Get Started:

Watch Videos:

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

Practice #1: How many objects do you see?

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



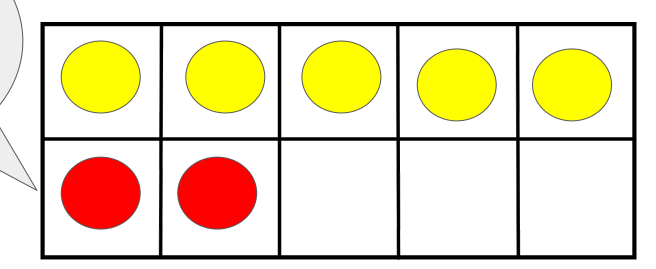
Practice #2: How many objects do you see?

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



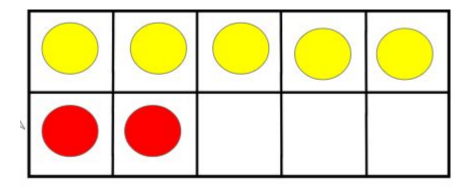
Practice #3: How many objects do you see?

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.

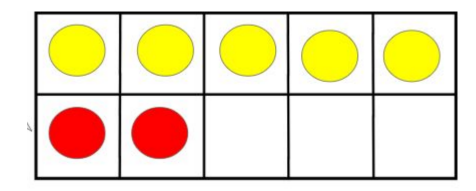






How many objects do you see?

We can count on when see an equation.

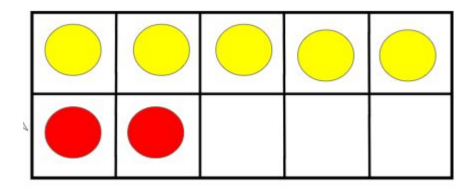


5 + 2



How many objects do you see?

We can count on when see an equation.

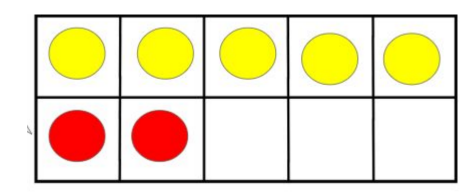


$$5 + 2 =$$



How many objects do you see?

We can count on when see an equation.



$$5 + 2 = 7$$

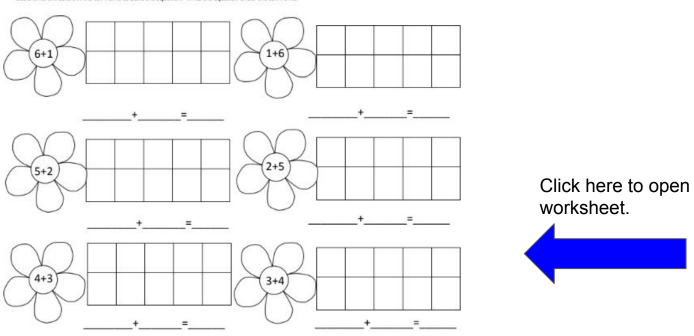
Practice on your own: Addition Practice!

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: Complete this page in your packet.

Use 2 different colors in the ten frame to build the equation. Write the equation under the ten frame.



MORE Practice on your own: Go to this website:

Greg Tang Math - Math Limbo

- 1. Click on <u>play</u> 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.