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Math Virtual Learning

Addition April 21, 2020



Math Problem Solving Lesson: April 21, 2020

Learning Target: Students will be able to represent addition within 10.

Background: This is a lesson from K 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. Add 'Em Up by Harry Kindergarten
- 2. ISD Kindergarten Math Lesson 15
- 3. <u>What Makes Ten Counting Song</u>

Practice #1: How many objects do you see?

How many objects do you see?

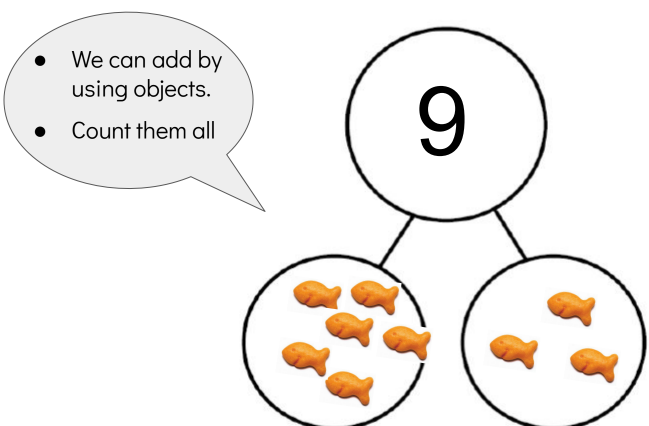
 We can add using our strategies.

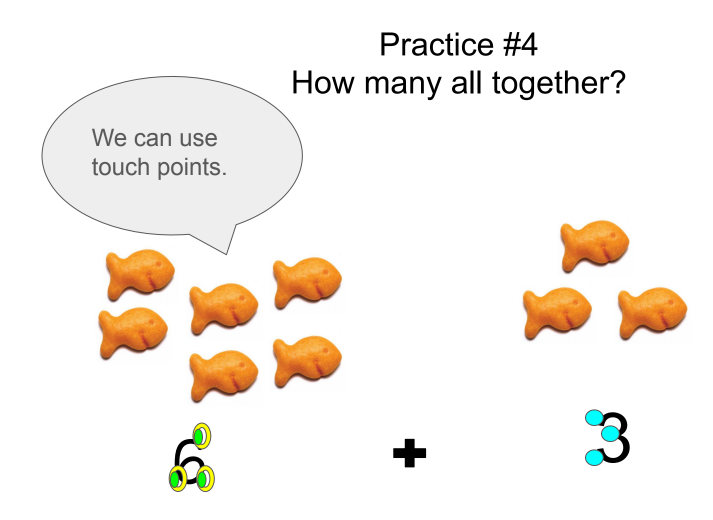




Practice #2: How many objects do you see? We can add by using objects. Which has the most? 6 and keep counting

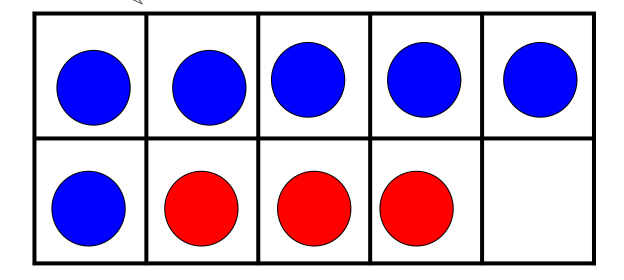
Practice #3: How many objects do you see all together?

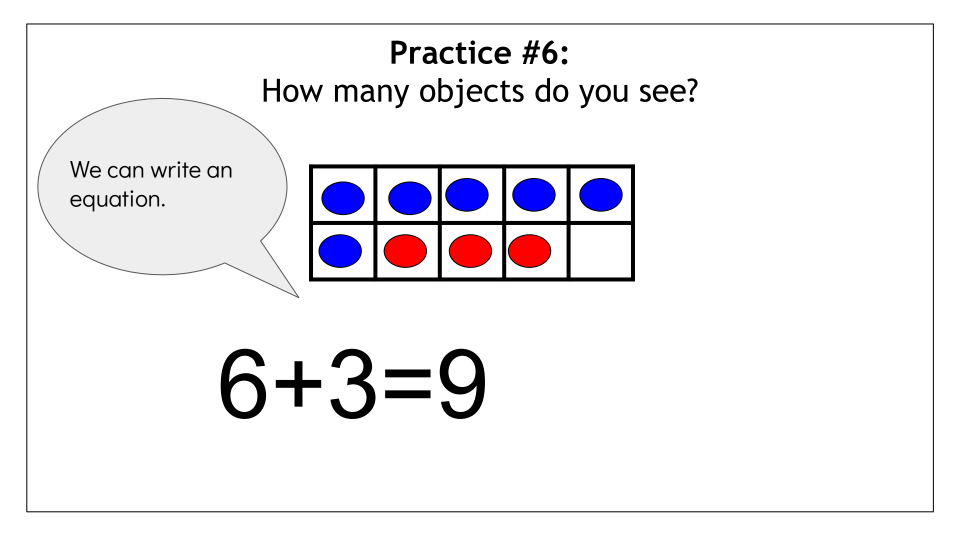




Practice #5: How many objects do you see?

- We can add using pictures.
- Use the ten
 frame strategy.





Practice on your own: Addition Practice!

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

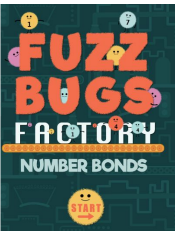




- 1. Show your addition problem with your objects.
- 2. Can you show it in the <u>ten frame and number bond</u>?
- 3. Draw a picture to show your addition problem.
- 4. Can you write the equation?

Practice on your own: Go to this website: Fuzz Bugs at ABCya.com

 Click the triangle then start.
 Choose 9 to practice making numbers up to 9.



Try this on your own Play an addition game on math playground

Math Playground

Self Check: Go tell someone in your home your answers.

- 1. Was this lesson?
 - easyjust righthard
- 2. See if you can use objects around your house to come up with your addition problems.

