



Math Virtual Learning

Kindergarten Addition

April 9, 2020

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





Kindergarten Math

Lesson: April 9, 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.

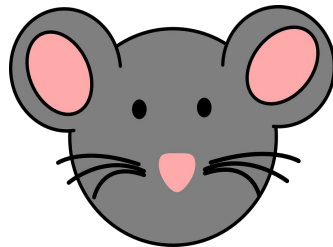
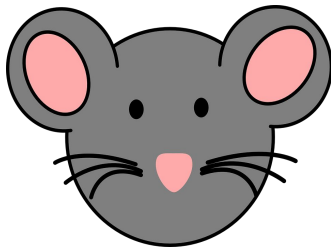
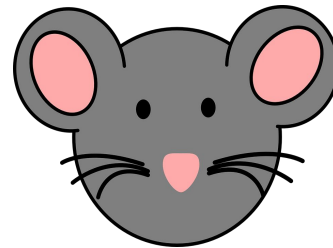
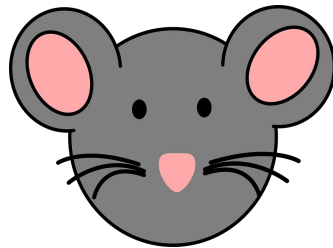
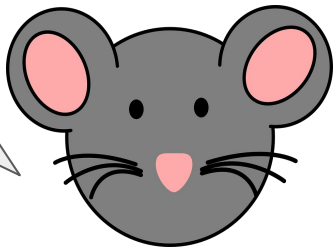
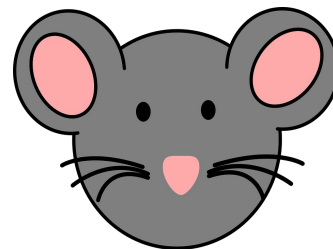
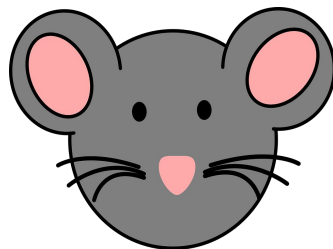
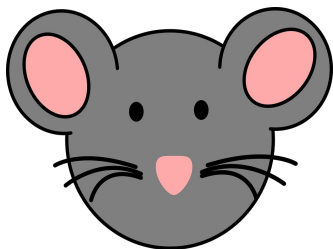
Let's Get Started:

Watch Videos:

1. [Review Number Pairs 7- Jack Hartmann](#)
2. [Counting One More Song](#)
3. [ISD Kindergarten Math Lesson 14](#)

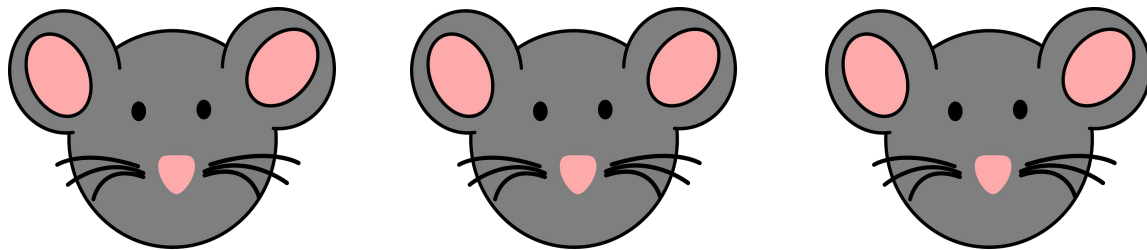
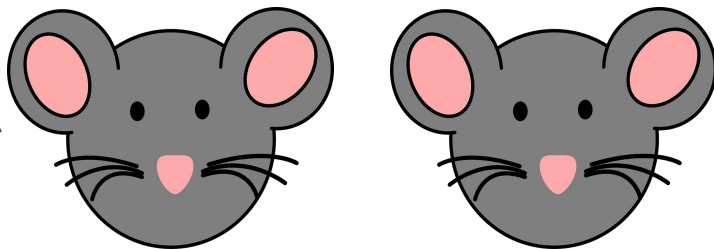
Practice #1:

- How many mice do you see ?
- How many groups do you see?



Practice #2:

How many mice
do I have now?

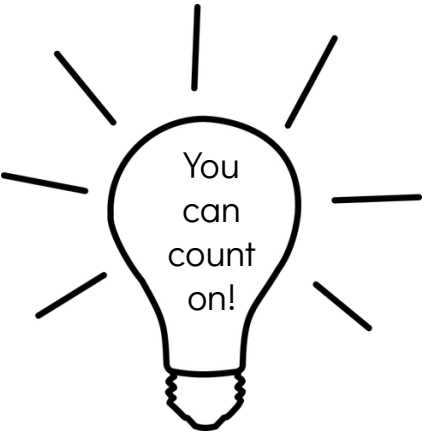


How many more do I
need to make 8?

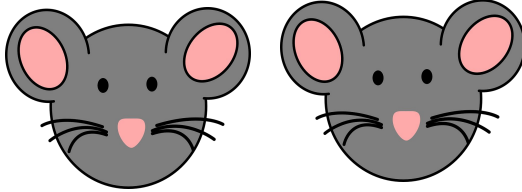
Think back to the second
video on ways to solve
this.

Practice #2

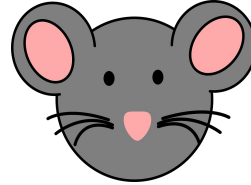
I know that I have 5 mice.
Now I need to count on to
get 8.



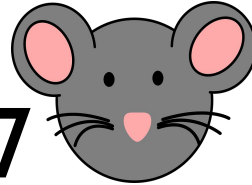
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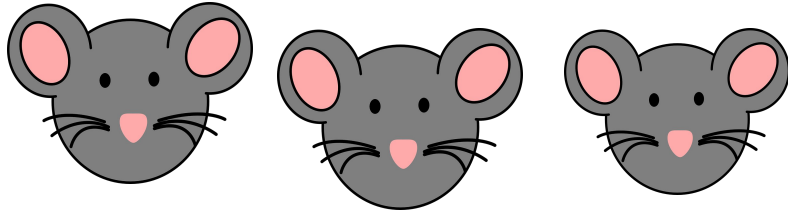
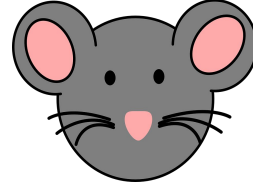
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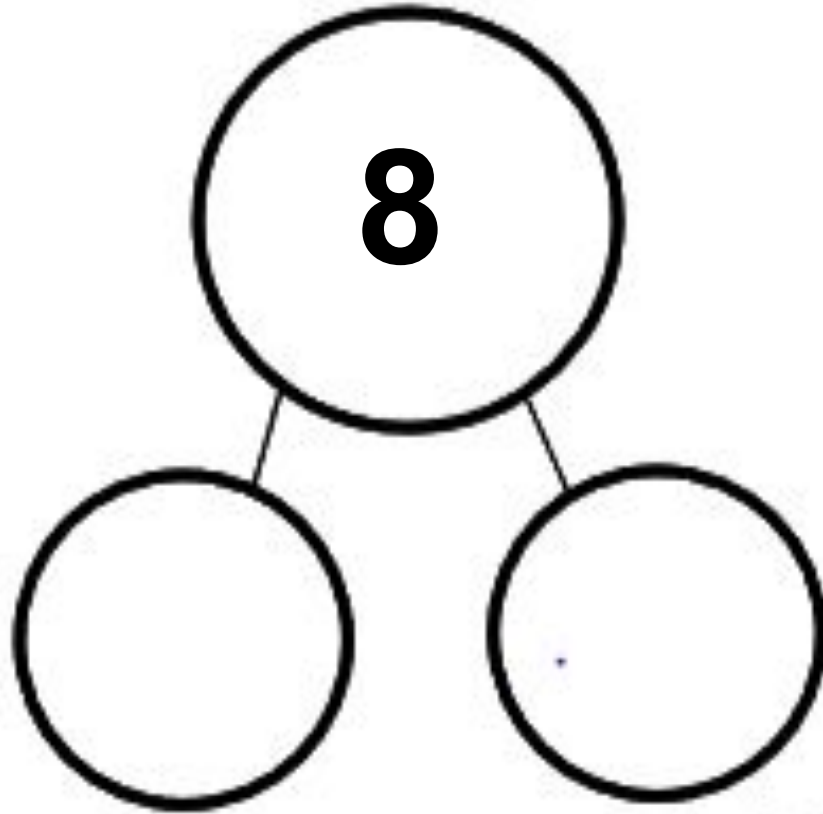
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8

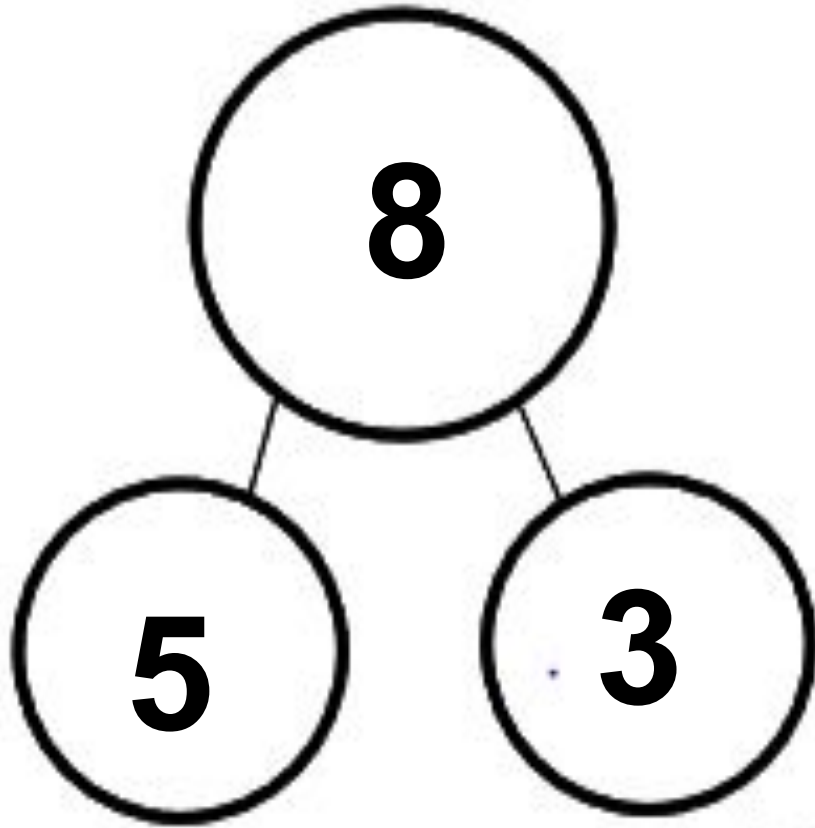


Practice #3:



Practice #3:

I can show addition
with number bonds.



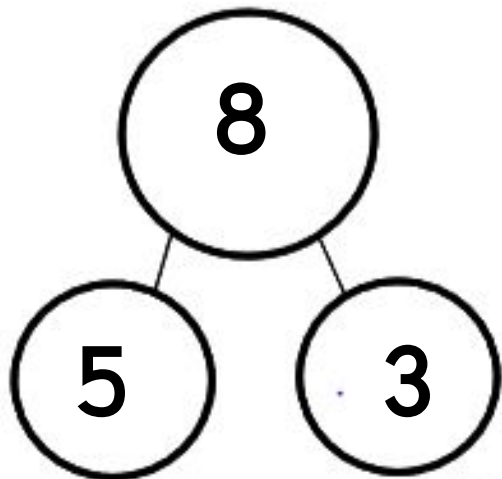
Practice #4:
How many objects do you see?

We can write an equation.

$$5 + 3 =$$



Practice #4:
How many objects do you see?



$$5 + 3 = 8$$



Practice on your own: Addition Practice!

Find 8 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?

MORE Practice on your own:

Go to this website:

[First to 5- ABCYa](#)

1. Click the green triangle to begin.
2. Choose your dice color.
3. Choose dots or numbers on your dice.
4. Choose your character.

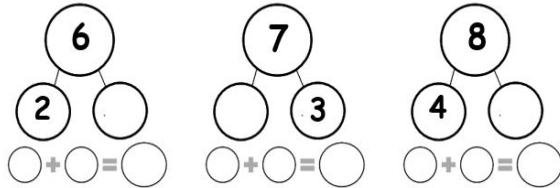
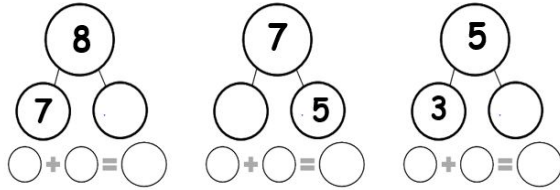


Practice:

Complete this page in your packet.



Fill in the missing numbers on the number bond. Then write the equation.



Click here to open worksheet.



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.