



# Math Virtual Learning

# Number Sense

**April 7, 2020**



# Kindergarten Math

## Lesson: April 7, 2020

**Learning Target:** Students will practice counting objects using one to one correspondence

**Background:** This is a review of number names and counting sequence to twenty.

- Students practice counting objects using the correct number names to twenty.
- Students practice counting in the correct sequence.
- Students practice using one to one correspondence while counting twenty objects.

Let's get started with some fun videos!

[Counting Sets Within 20](#)

[Counting Numbers](#)

# Review

- When counting objects in a group touch each object as you say the name of each number.
- When you are counting a large group of objects touch each object and pull it away from the group as you say the name of each number.
- Here is a link to a video demonstrating one to one correspondence:
- [One-to-One Correspondence](#)

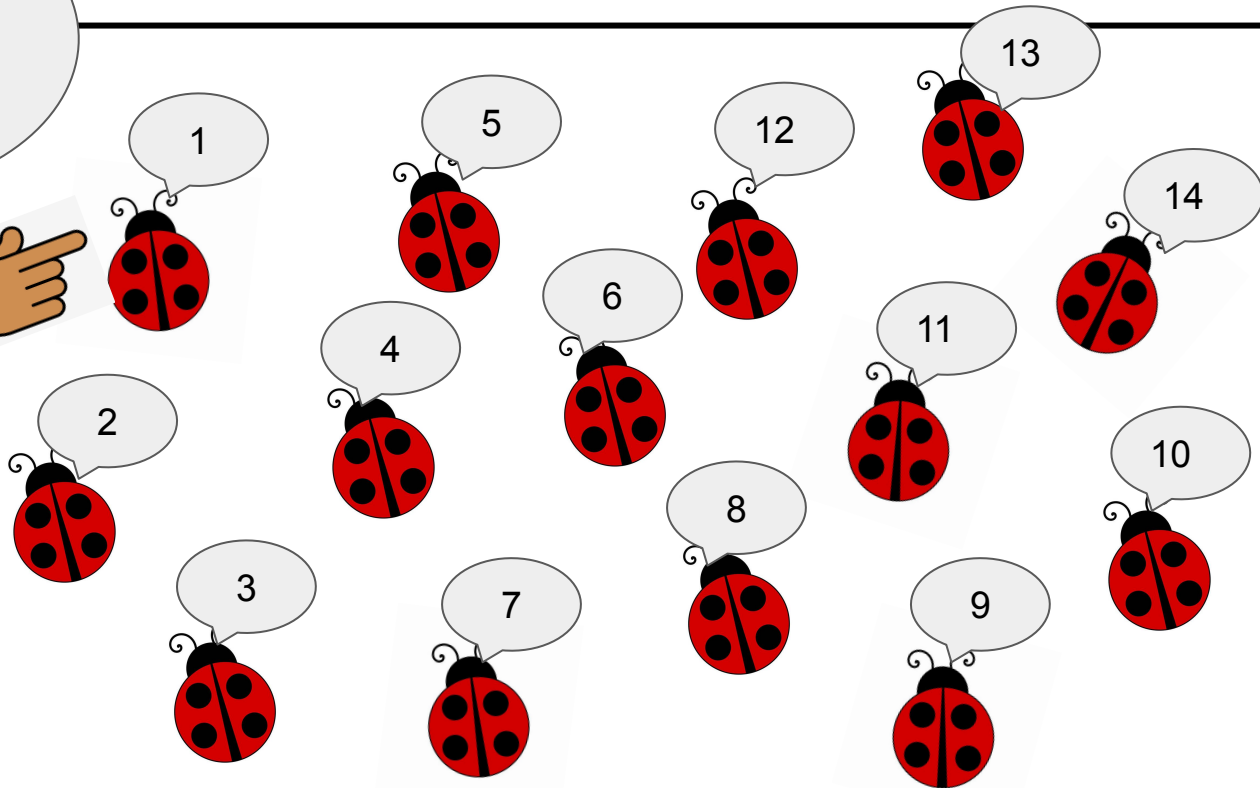
# Practice #1:

How many ladybugs do you see?



Touch each one as you count them so you won't lose track of where you are!

There are 14 ladybugs



## Practice #2

How many ladybugs do you see?



There are 12 ladybugs.

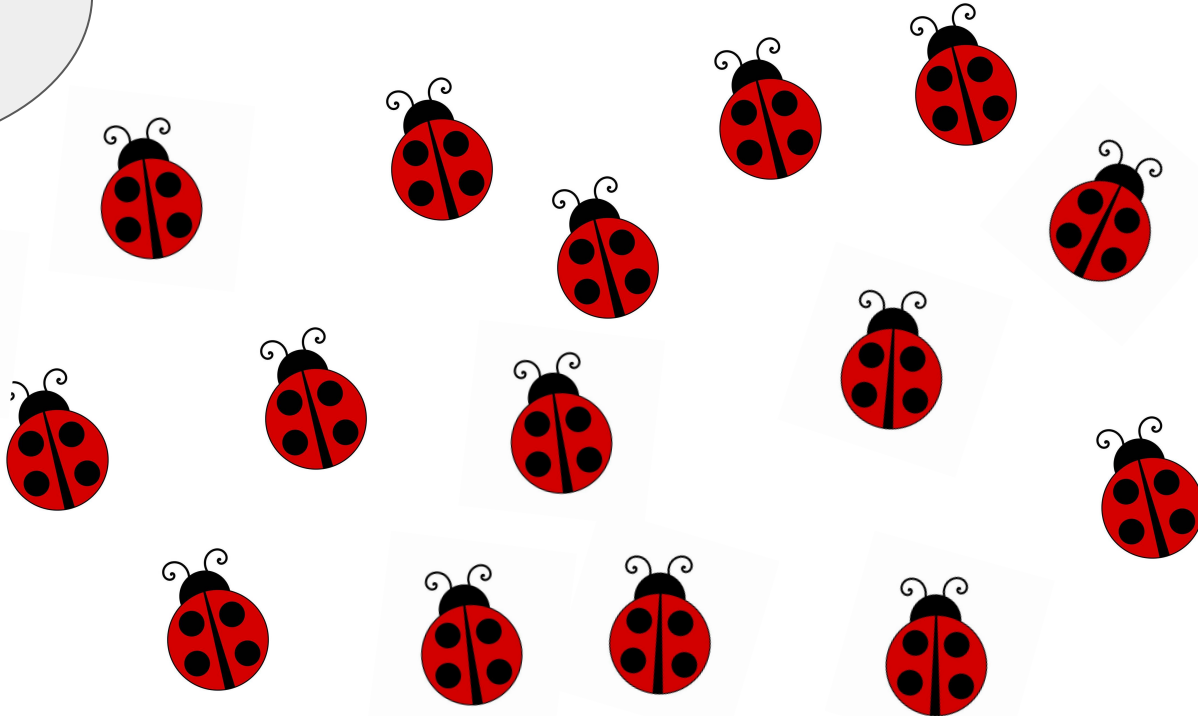
Touch each one as  
you count them so  
you won't lose  
track of where you  
are!





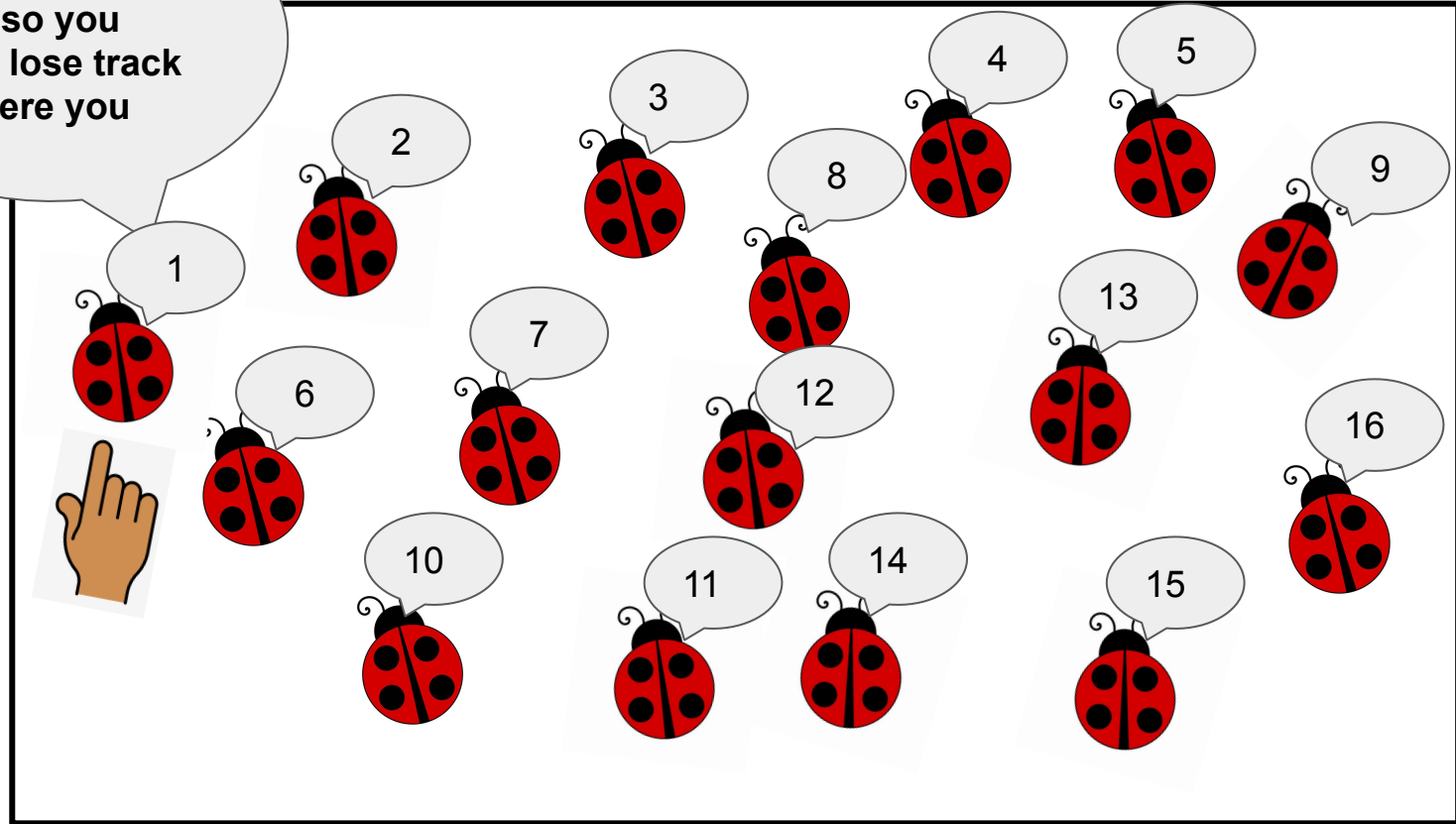
## Practice #3

How many ladybugs do you see?



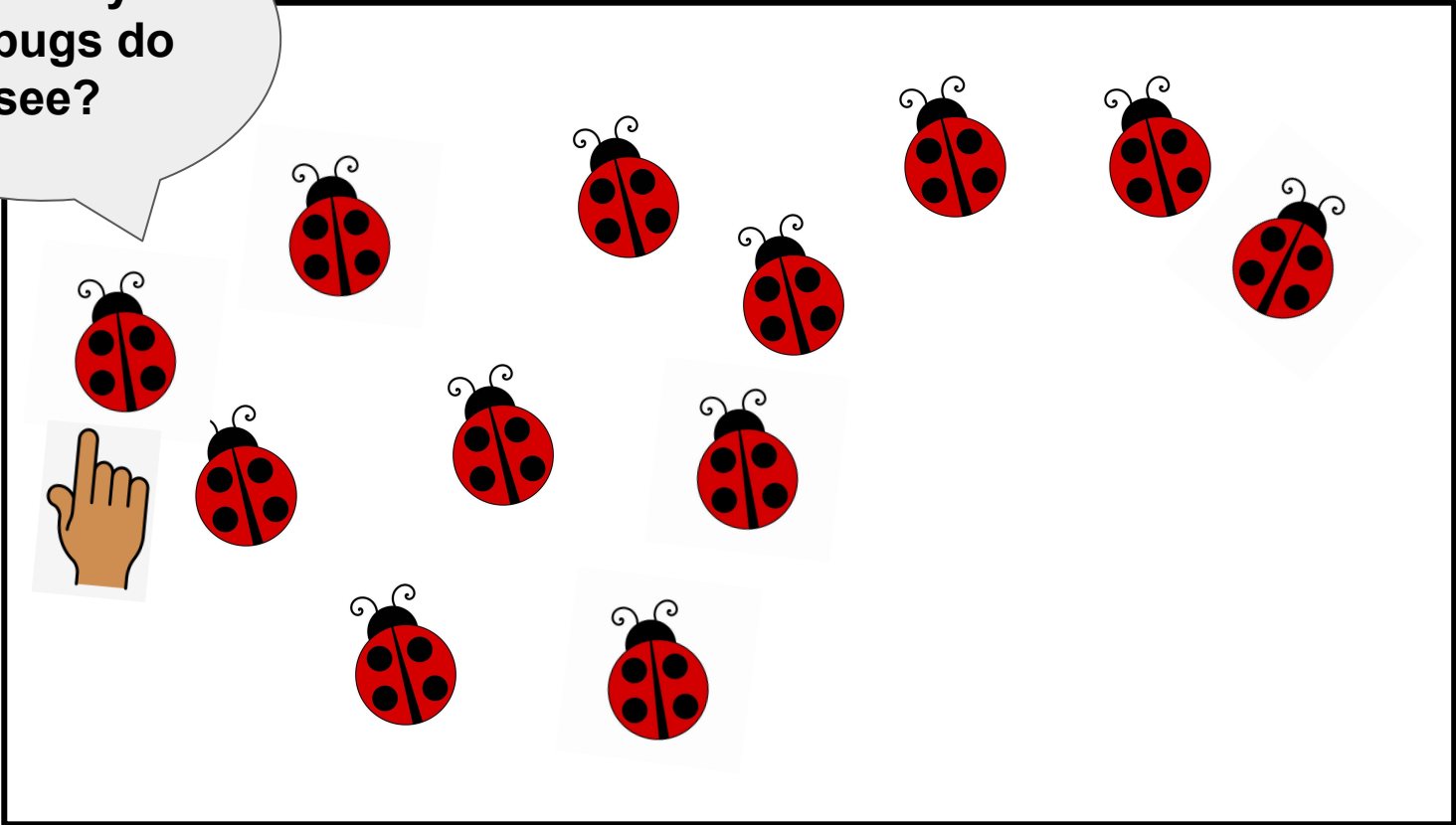
# There are 16 ladybugs

Touch each one as you count them so you won't lose track of where you are!



# Practice #4

How many ladybugs do you see?



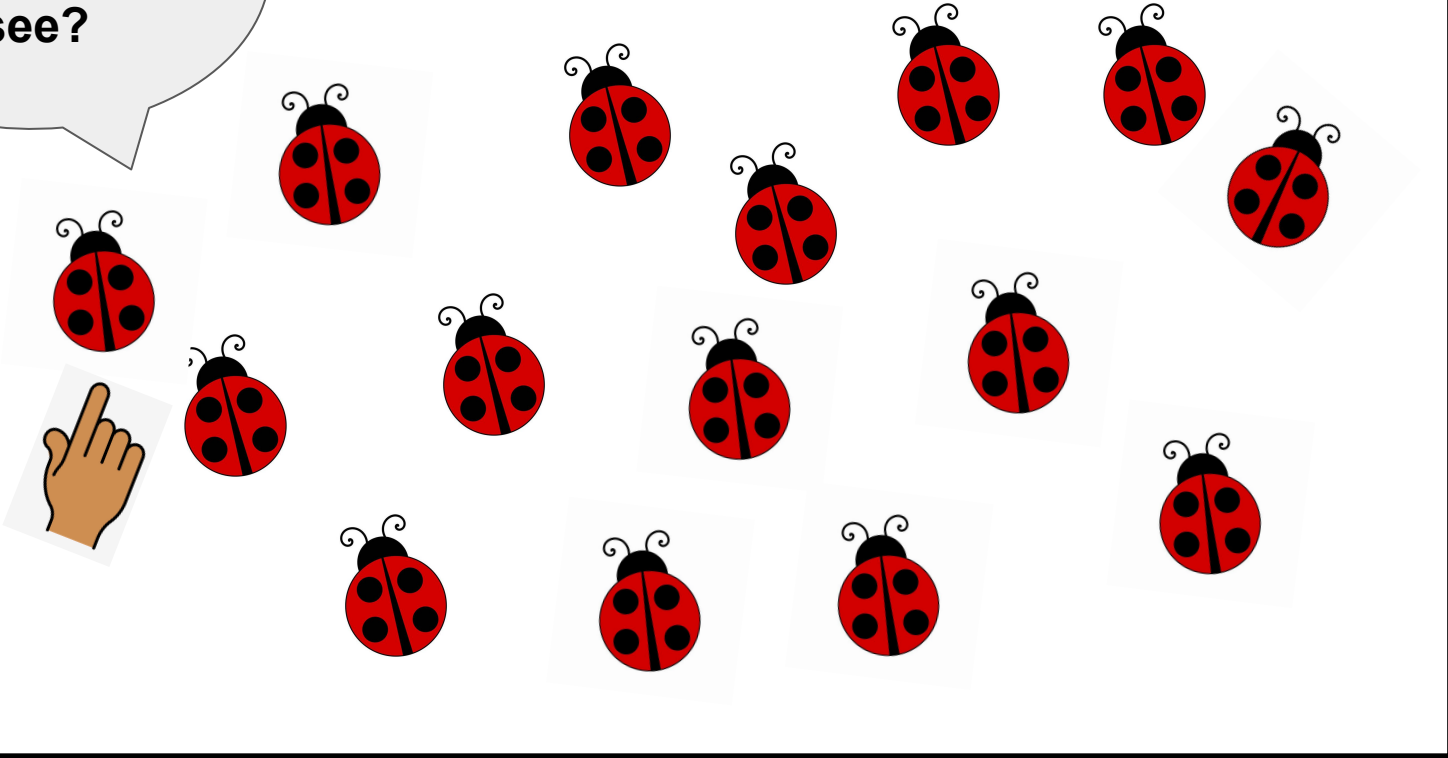
There are 12 ladybugs.

Touch each one as you count them so you won't lose track of where you are!



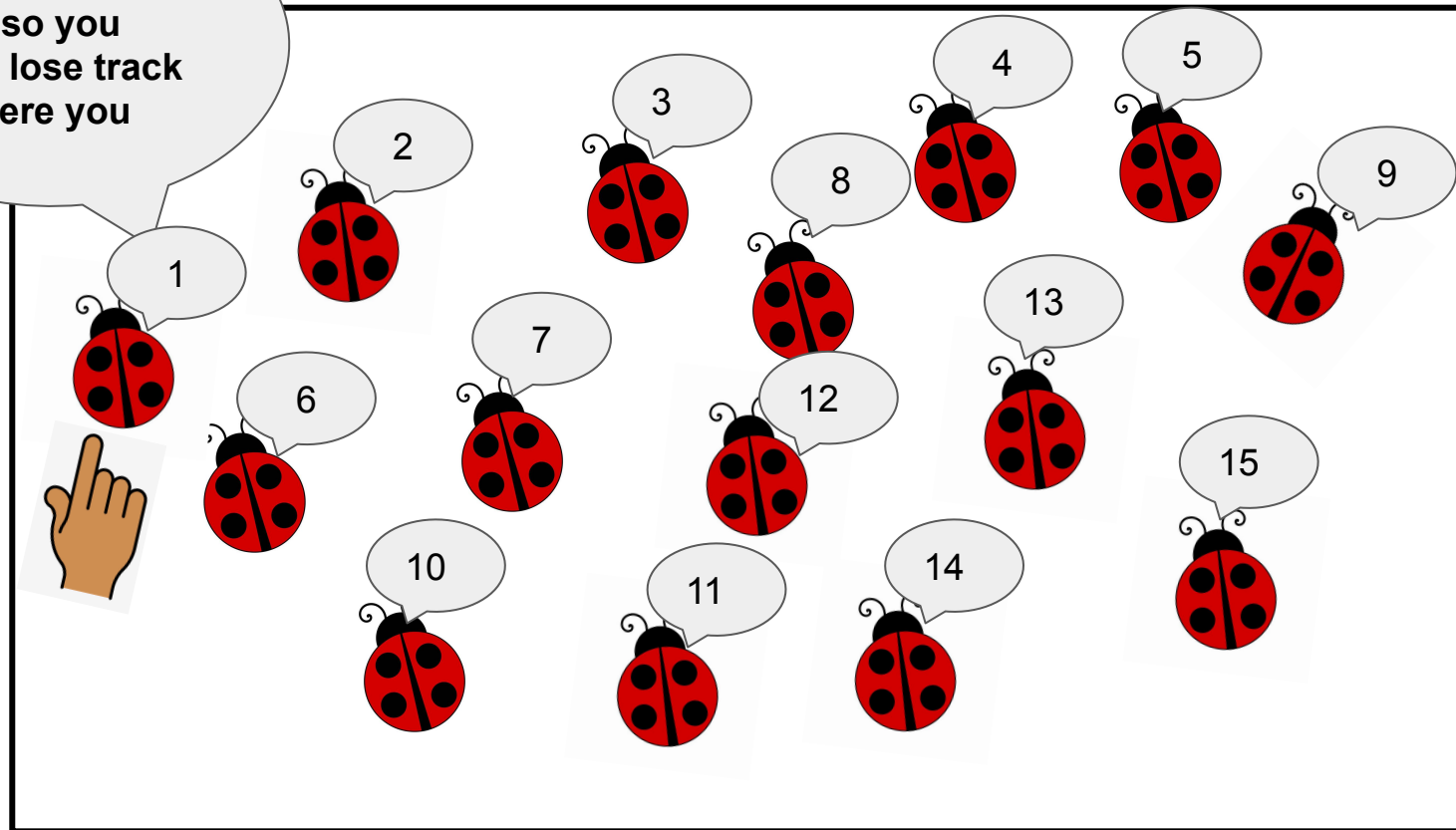
## Practice #5

How many ladybugs do you see?



There are 15 ladybugs.

Touch each one as you count them so you won't lose track of where you are!



## Practice on your own

Count how many light switches are in your house.

Count how many shoes are in your house.

Count how many forks are in your house.

Here are some more fun videos to help you practice counting objects.

[Counting Numbers](#)

[Counting Objects](#)



## 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 count.