

Eureka Math

Kindergarten Module 5 Lesson 13

At the request of elementary teachers, a team of Bethel & Sumner educators met as a committee to create Eureka slideshow presentations. These presentations are not meant as a script, nor are they required to be used. Please customize as needed. Thank you to the many educators who contributed to this project!

Directions for customizing presentations are available on the next slide.

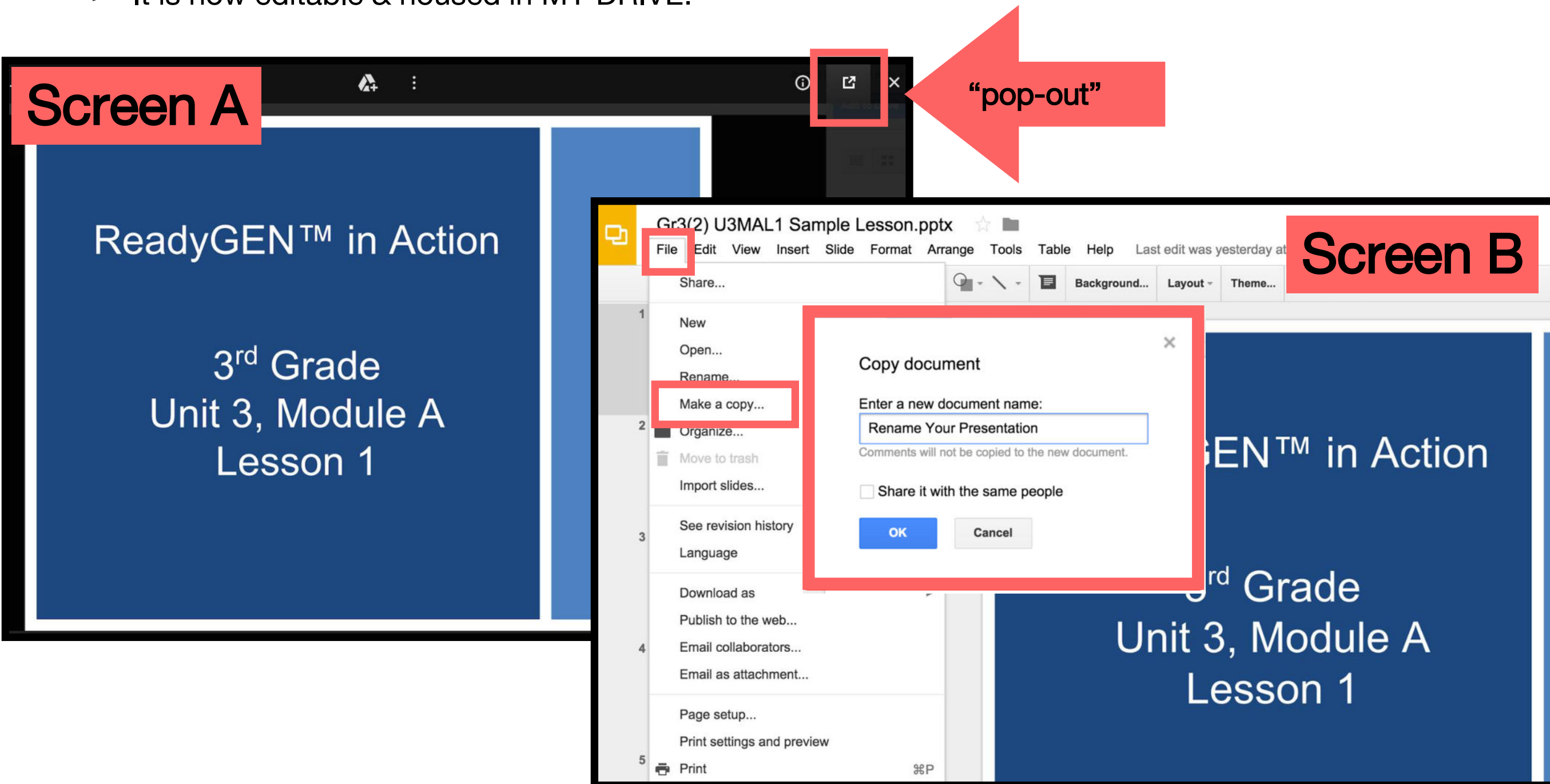


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Customize this Slideshow

Reflecting your Teaching Style and Learning Needs of Your Students

- When the Google Slides presentation is opened, it will look like Screen A.
- Click on the “pop-out” button in the upper right hand corner to change the view.
- The view now looks like Screen B.
- Within Google Slides (not Chrome), choose FILE.
- Choose MAKE A COPY and rename your presentation.
- Google Slides will open your renamed presentation.
- It is now editable & housed in MY DRIVE.



Icons



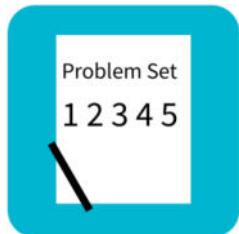
Read, Draw, Write



Learning Target



Personal White Board



Problem Set



Manipulatives Needed



Fluency



Think Pair Share



Whole Class



Individual



Partner



Small Group



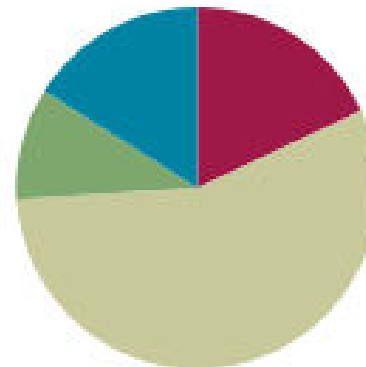
Small Group Time

Lesson 13

Objective: Show, count, and write to answer *how many* questions in linear and array configurations.

Suggested Lesson Structure

■ Fluency Practice	(9 minutes)
■ Application Problem	(5 minutes)
■ Concept Development	(28 minutes)
■ Student Debrief	(8 minutes)
Total Time	(50 minutes)





Materials Needed

Teacher



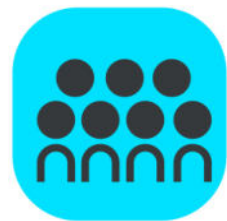
Materials Needed

Student

- 2 10-sticks (linking cubes)
- Place Value (Hide Zero Cards)



Show, count, and write to answer how many questions in linear and array configurations.



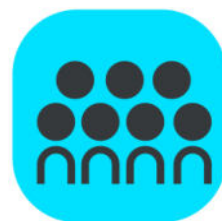
Fluency Practice

(9 minutes)

Count the Say Ten Way (3 minutes)

Let's count the Say Ten way.

Guide students to count forward and backward between 10 and 20.



Fluency Practice

(9 minutes)

Write Teen Numbers
(3 minutes)

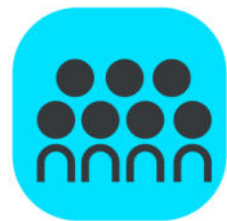
T: (Students write 13.) Say the number.

S: Ten 3. Thirteen! Repeat process for
several

other teen numbers.



Fluency Practice



(9 minutes)

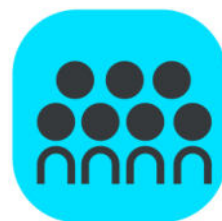
Show Teen Numbers (3 minutes)

T: There are 10 cubes on each of your sticks. Connect your 2 cube sticks.

S:(Students connect cube sticks.)

T: Say the number the Say Ten way.

S: 2 tens.



Fluency Practice

(9 minutes)

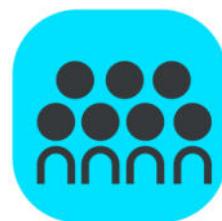
Show Teen Numbers
(3 minutes)

T: Take away 1 cube, and put it on the carpet space in front of you.

T: Say how many you have now the Say Ten way.

S: Ten 9.

T: Say how many you have the regular way.



Fluency Practice

(9 minutes)

Count the Say Ten Way
(3 minutes)

START HERE Let's count the Say Ten way.



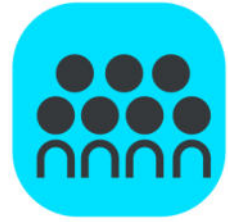
Application Problem

(5 minutes)

Peter was sitting at lunch eating his french fries. He counted 8 left on his plate. He ate 1 french fry. He ate another french fry. Then, he ate another french fry. How many french fries did Peter have then?



Concept Development



(26 min)

T: Build a tower with all the cubes of one color.

T: How many cubes are in your tower?

S: Ten!

T: How many ones is that?

S: 10 ones!

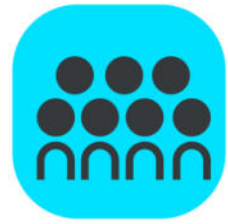
T: Now, build a tower using the other cubes.

T: How many cubes are in this tower?

S: Ten!



Concept Development



(26 min)

T: Join the two towers. What is 10 ones and 10 ones?

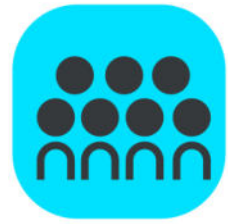
S: Twenty! 2 tens!

T: How can we show 19?

S: Take off 1 cube. (Students remove one cube.)



Concept Development



(26 min)

T: Say this with me: “20. 1 less is 19.”

(Use sentence frame for support.)

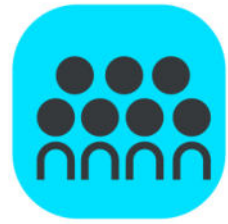
S: 20. 1 less is 19.

T: Take off one cube. Be sure to take the same color cube as before. Talk to your partner.

How many cubes are in your tower now?



Concept Development



(26 min)

T: How many cubes do you have now?

S: 12.

T: Repeat with me, “11. 1 more is 12.”

S: 11. 1 more is 12.



Problem Set

7 min

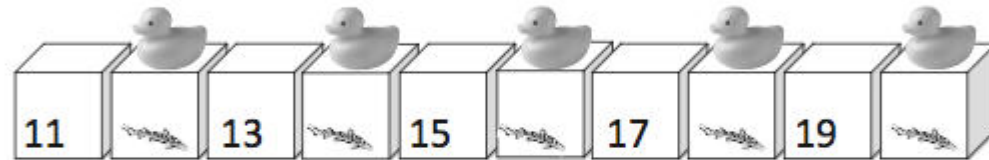
A STORY OF UNITS

Lesson 13 Problem Set K•5

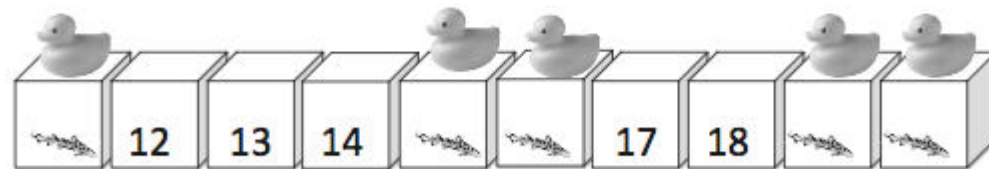
Name _____ Date _____

The ducks found some tasty fish to eat in the boxes!
Count up on the number path.

Write the missing numbers for the boxes that have a duck on top.



Write the missing numbers for the boxes that have a duck on top.



A STORY OF UNITS

Lesson 13 Problem Set K•5

How many ducks do you count?





In the space below, draw 15 circles in rows.

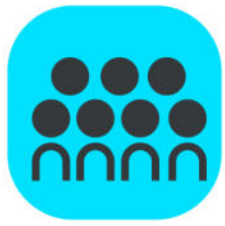
In the space below, draw 12 squares in rows.



Debrief

(8 minutes)

Lesson Objective: Show, count, and write to answer how many questions in linear and array configurations.



Debrief

(8 minutes)

- What do you notice when you look at your work?
- How is your drawing like the towers you made?
- How many cubes did you remove from your tower each time?
- When you take one cube off, does the number get larger or smaller?
- How is this work similar to the story problem of the french fries?
- How is what we did today alike and different from what we did yesterday?



Exit Ticket

(3 minutes)

A STORY OF UNITS

Lesson 13 Exit Ticket

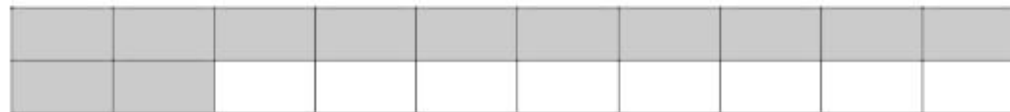
K•5

Name _____ Date _____

Count and write how many.



Look at the 3 sets of blocks below. Count the shaded blocks in each set.
Circle the set that has the same number of shaded blocks as stars.



Early finishers: Which was easier to count, stars or blocks? Why?