

# Eureka Math

## 1st Grade Module 6 Lesson 29

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.

**Screen A**

ReadyGEN™ in Action

3<sup>rd</sup> Grade  
Unit 3, Module A  
Lesson 1

“pop-out”

**Screen B**

Gr3(2) U3MAL1 Sample Lesson.pptx

File

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Enter a new document name:

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# Icons



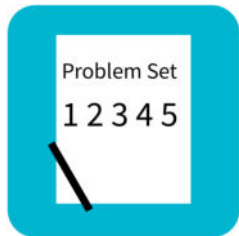
Read, Draw, Write



Learning Target



Personal White Board



Problem Set



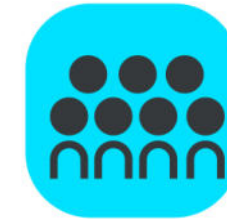
Manipulatives Needed



Fluency



Think Pair Share



Whole Class



Individual



Partner



Small Group



Small Group Time

## Lesson 29

**Objective:** Celebrate progress in fluency with adding and subtracting within 10 (and 20). Organize engaging summer practice.

### Suggested Lesson Structure

■ Fluency Practice	(3 minutes)
■ Application Problem	(5 minutes)
■ Culminating Activity	(42 minutes)
■ Student Debrief	(10 minutes)
<b>Total Time</b>	<b>(60 minutes)</b>



# Materials Needed

## Teacher

- S) Number Bond Dash: 10 (Pattern Sheet)

## Student

- (S) Various fluency activities for center work



I can celebrate progress in fluency with adding and subtracting within 10 (and 20 and organize engaging summer practice.



# Number Bond Dash: 10

Let's do a number bond dash!

# Application Problem

The logo consists of a green rounded square with the white text "RDW" inside.

In October, Tamra's best score on the Number Bond Dash was 15 problems. Today, she correctly answered 10 more problems. What was Tamra's score today?

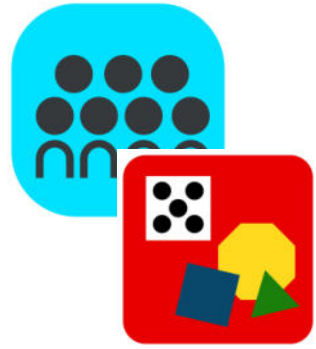


# Application Problem

A green rounded square containing the white text "RDW".

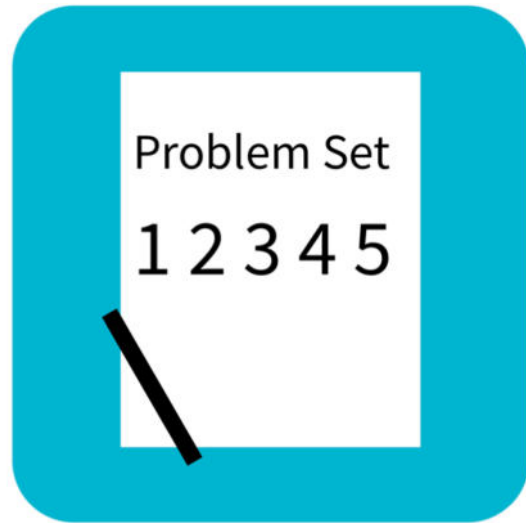
In October, Tamra's best score on the Number Bond Dash was 15 problems. Today, she correctly answered 10 more problems. What was Tamra's score today?

# Culminating Activity

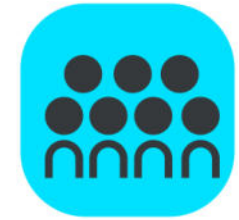


Let's celebrate our fluency!

# Problem Set



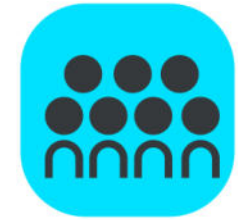
# Debrief



What is something you did today that you could not do before you came to first grade?



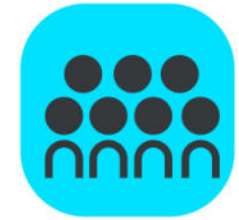
# Debrief



What did you do to teach your guests the activities? Which ones were more difficult for them?



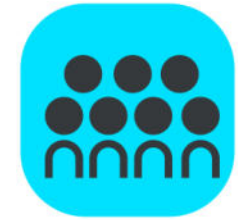
# Debrief



Why do you think every one says that when you teach something to someone else, you remember it much better?



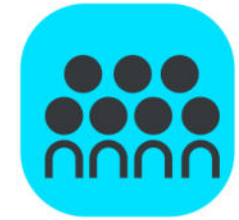
# Debrief



Are there any activities that  
were still a little challenging?  
What might you do to get  
better?



# Debrief



Which of these games might be fun to play over the summer so you can keep your math skills sharp?





# Exit Ticket

