Eureka Math

1st Grade Module 4 Lesson 24

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.



This work by Bethel School District (<u>www.bethelsd.org</u>) is licensed under the Creative Commons Attribution Non-Commercial Share-Alike 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/. Bethel School District Based this work on Eureka Math by Common Core (http://greatminds.net/maps/math/copyright) Eureka Math is licensed under a Creative Commons Attribution Non-Commercial-ShareAlike 4.0 License.

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.
- \succ 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



















Manipulatives Needed







Lesson 24

Objective: Add a pair of two-digit numbers when the ones digits have a sum less than or equal to 10.

Suggested Lesson Structure

Total Time	(60 minutes)
Student Debrief	(10 minutes)
Concept Development	(31 minutes)
Fluency Practice	(14 minutes)
Application Problem	(5 minutes)





- Fluency
 - (S) Core Fluency Practice Sets (Lesson 23)
 - o (S) personal whiteboard
 - o (S) die per pair of students
 - \circ (T) 10 dimes and 10 pennies
 - o (T) 100 bead Rekenrek
- Concept Development
 - (T) (T) 5 ten-sticks (3 red and 2 yellow), chart paper
 - o (S) 4 ten-sticks from math toolkit,
 - \circ (S) personal white board



I can add a pair of two-digit numbers when the ones digits have a sum less than or equal to 10.

Application Problem RDW

A dog hides 11 bones behind his doghouse. Later, his owner gives him 5 more bones. How many bones does the dog have now? Use the RDW process to share your thinking as you solve the problem.

Extension: All the bones are brown or white. The same number of bones are brown as white. How many brown bones does the dog have?

Core Fluency Differentiated Practice Set (14 min.)

	6+0-		5+3-
1.	0+6-	-1.7	-5.4
2.	0+0	12=1+/	22= 5 + 4
3.	5+1=	13. 3 + 3 =	23. 6 + 4 =
4.	1 + 5 =	14. 3 + 4 =	24. 4 + 6 =
5.	6 + 1 =	15 = 3 + 5	25 = 4 + 4
6.	1 + 6 =	16. 6 + 3 =	26. 3 + 4 =
7.	6 + 2 =	17. 7 + 3 =	27. 5 + 5 =
8.	5 + 2 =	18 = 7 + 2	28 = 4 + 5
9.	2 + 5 =	19. 2 + 7 =	29. 3 + 7 =
0.	2 + 4 =	20. 2 + 8 =	30 = 3 + 6



Number Bond Additon and Subtraction (4 min.)

I will assign you a partner.

Both partners will chooose a whole number greater than 6 for the top of the number bond. Then, roll the die to determine one of the parts. Both students write two addition and two subtraction sentences, with a box for the missing number in each equation, and solve for the missing number. They then exchange personal white boards and check each other's work.



Number Bond Additon and Subtraction (4 min.)



Example:



$$5 + 3 = 8$$
 $8 - 5 = 3$
 $3 + 5 = 8$ $8 - 3 = 5$





































































How many ones are there?

























How many 10's are there?







22
Count by 10 with Dimes (3min)





24

Count by 10 with Dimes (3min)







Count by 10 with Dimes (3min)







Add Tens (2 min.)



(Show a 14 on the Rekenrek.) Add 10

How many tens do you see?

How many ones?

14+10 is...?



(Show a 14 on the Rekenrek.) Add 20

How many tens do you see?

How many ones?

14+20 is...?



(Show a 17 on the Rekenrek.) Add 10

How many tens do you see?

How many ones?

17+10 is...?



(Show a 17 on the Rekenrek.) Add 20

How many tens do you see?

How many ones?

17+20 is...?



(Show a 12 on the Rekenrek.) Add 10

How many tens do you see?

How many ones?

12+10 is...?



(Show a 12 on the Rekenrek.) Add 20

How many tens do you see?

How many ones?

12+20 is...?



(Show a 18 on the Rekenrek.) Add 10

How many tens do you see?

How many ones?

18+10 is...?



(Show a 18 on the Rekenrek.) Add 20

How many tens do you see?

How many ones?

18+20 is...?



24 + 13

Partner A: show 24 with your cubes

Partner B: show 13 with your cubes

Combine your cubes to show the easiest way to find the total.



24 + 13

How did you add 24 and 13?



24 + 13

I love the way you combined the tens with tens and ones with ones together.

2 tens and 1 ten is...?

3 tens



24 + 13

4 ones and 3 ones is?

7 ones



3 tens and 7 ones is...?

37

24 + 13 is...? 37



Let's add ten from 13 to 24 first!



1 ten more than 2 tens 4 is...?

3 tens 4





What do I need to still add?







34 and 3 is...?

We just used our espertise on tens by adding 1 ten to 24 first.

Let's use a number bond to do the same thing. How did we break apart 13?

10 and 3



What do 24 + 13we do first? 24 + 10 = 10 3



What next? 24 + 13Add 3 /34 + 3 = 10 3

Concept Development Let's try a new problem! 24 + 16 =

Partner A: Make 24 with your linking cubes Partner B: make 16 What part of 16 did we add first when we added 24 + 13?



What is the result?

34

What more do we have to add?

How much do we have altogether?

40

Show us what you did.

Make a number bond and write two number sentences to record how you solved 24 + 16. We started with 24. Let's break apart 16 into...?



Make a number bond and write two number sentences?















Problem Set

e	Date
a. 14 + 13 = b 10 3	es if that helps you.
14 + 10 = 24 24 + 3 = 27	24 + 10 = + 3 =
c. 16 + 13 = d 	13 + 26 = 10 3
16 + 10 = + 3 =	26 + 10 = +=
e. 15 + 15 = f	15 + 25 =
+=	+=
+=	*=

Problem Set

A STORY OF UNITS

Lesson 24 Problem Set 194

2. Solve using number bonds or the arrow way. Part (a) has been started for you,

a,	15 + 13 = 10 3	b,	14 + 23 =
c,	16 + 14 =	d.	14 + 26 =
e,	21 + 17 =	f.	17 + 23 =
g.	21 + 18 =	h,	18 + 12 =



323

Lesson 24: Add a pair of two-digit numbers when the ones digits have a sum less than or equal to 30.

This want is defined from Famile Mark ⁴⁴ and Romand by Grant Minds, CORR Breat Minds, northannah ang Is kara-Madabatah M

these of equal to 30.

Lesson 24:

EUREKA

MATH

Add a pair of two-sligh numbers when the ones slight have a sum less.

Debrief



How did you solve Problem 1(d)?

Which addend did you start with and why?

Debrief



How can setting up for Problem 1(e) help you solve Problem 1(f)?

How can setting up for Problem 1(e) help you solve Problem 1(f)?
Debrief



How can setting up for Problem 2(e) help you solve Problem 2(f)?

What new strategy did we use to add 2 two-digit addends?

Debrief



How did the Application Problem connect to today's lesson?

Exit Ticket



Nome _

Date

Solve using number bonds. Write the two number sentences that show that you added the ten first.

