

Digital Math Activities for 2-DIG ADDITION WITH REGROUPING

POWER POINT, SEESAW,™ & GOOGLE SLIDES™

MADE BY: AMY LEMONS

The tablet screen shows a math activity titled "MATCH THE SUM!". At the top, it says "Complete the addition equation. Show your work. Move the correct sum to the equation." Below this, there is an example: $37 + 24 = 61$. To the right of the example is a grid for showing work:

	1	
3	7	
+	2	4
6		1

Below the example, it says "MOVE THE CORRECT SUM TO THE BOX ABOVE". There are three boxes containing the numbers 35, 80, and 85. The number 35 is in a yellow box, 80 is in a green box, and 85 is in a pink box.

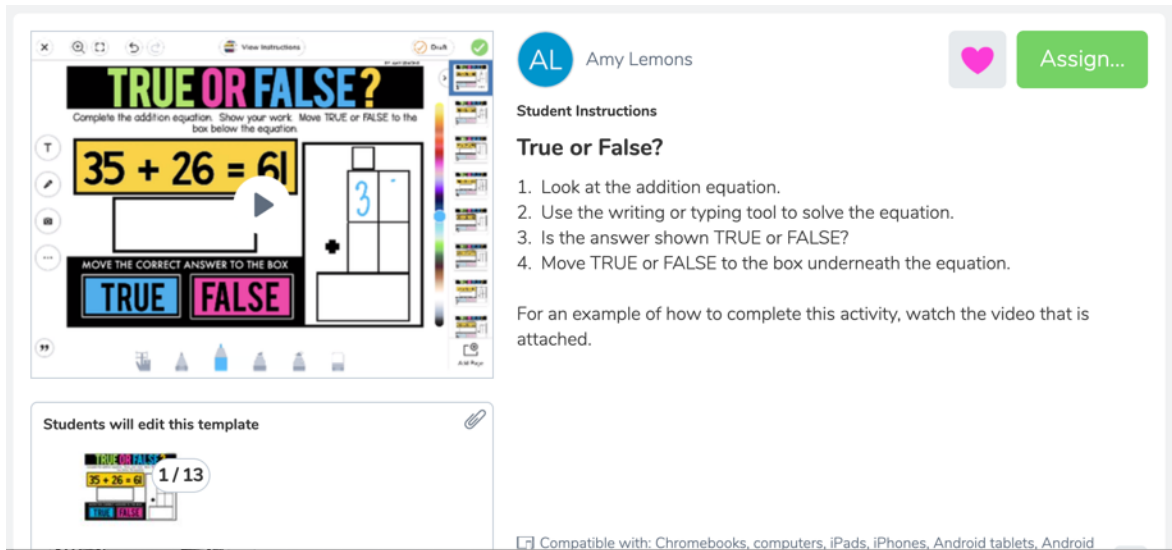
4 digital activities for addition with regrouping:

- Match the Sum
- Add it Up and Compare
- Some Sweet Sums
- True or False?

Digital Math Activities for 2-DIG ADDITION WITH REGROUPING

POWER POINT, SEESAW, TM & GOOGLE SLIDES TM

MADE BY: AMY LEMONS



The screenshot shows a digital activity interface. At the top, it says "TRUE OR FALSE?". Below that, the instruction reads: "Complete the addition equation. Show your work. Move TRUE or FALSE to the box below the equation." The equation shown is $35 + 26 = 61$. To the right of the equation is a grid with a box containing the number 3. Below the equation, there are two buttons labeled "TRUE" and "FALSE". A video player icon is overlaid on the equation. The interface also includes a toolbar with various drawing and editing tools. On the right side, there is a user profile for "Amy Lemons" with a heart icon and an "Assign..." button. Below the profile, the "Student Instructions" are listed:

True or False?

1. Look at the addition equation.
2. Use the writing or typing tool to solve the equation.
3. Is the answer shown TRUE or FALSE?
4. Move TRUE or FALSE to the box underneath the equation.

For an example of how to complete this activity, watch the video that is attached.

At the bottom, it says "Students will edit this template" and shows a thumbnail of the activity with a "1 / 13" indicator. A footer note states: "Compatible with: Chromebooks, computers, iPads, iPhones, Android tablets, Android".

preloaded to use in:

• **SEESAW**TM

Digital Math Activities for 2-DIG ADDITION WITH REGROUPING


POWER POINT, SEESAW, TM & GOOGLE SLIDES TM

MADE BY: AMY LEMONS

BY: AMY LEMONS



ADD IT UP AND COMPARE!

Complete the addition equations. Move the comparison symbol that correctly compares the sums.

$\begin{array}{r} \boxed{1} \\ 25 \\ + 17 \\ \hline 4 \quad 2 \end{array}$		$\begin{array}{r} \boxed{1} \\ 33 \\ + 29 \\ \hline 6 \quad 2 \end{array}$
--	---	--

EXAMPLE

MOVE THE CORRECT COMPARISON SYMBOL

- 
- 

students respond with

- MOVABLE PARTS AND/OR TEXT BOXES

ADD IT UP AND COMPARE!

Complete the addition equations. Move the comparison symbol that correctly compares the sums.

Complete the addition equations. Move the comparison symbol that correctly compares the sums.

Complete the addition equations. Move the comparison symbol that correctly compares the sums.

46

37

+ 17

#

ADD IT UP AND COMPARE!

Complete the addition equations. Move the comparison symbol that correctly compares the sums.

38

#

ADD IT UP AND COMPARE!

Complete the addition equations. Move the comparison symbol that correctly compares the sums.

Complete the addition equations. Move the comparison symbol that correctly compares the sums.

ADD IT UP AND COMPARE!

Complete the addition equations. Move the comparison symbol that correctly compares the sums.

53

+ 49

#

62

+ 28

#

48

+ 35

#

19

#

37

+ 25

#

ADD IT UP AND COMPARE!

Complete the addition equations. Move the comparison symbol that correctly compares the sums.

1

25

+ 17

4 2



EXAMPLE

1

33

+ 29

6 2

MOVE THE CORRECT COMPARISON SYMBOL

IS GREATER THAN (>)

IS EQUAL TO (=)

65

+ 46

#

ADD IT UP AND COMPARE!

Complete the addition equations. Move the comparison symbol that correctly compares the sums.

72

+ 29

#

64

+ 38

#

ADD IT UP AND COMPARE!

Complete the addition equations. Move the comparison symbol that correctly compares the sums.

ADD IT UP AND COMPARE!

Complete the addition equations. Move the comparison symbol that correctly compares the sums.

52

+ 29

#

68

+ 17

#

86

+ 26

#

75

+ 20

#

64

+ 37

#

48

+ 47

#

MATCH THE SUM!

Complete the addition equation. Show your work. Move the correct sum to the box above the equation.

$$45 + 19 = \boxed{?}$$

MATCH THE SUM!

Complete the addition equation. Show your work. Move the correct sum to the box above the equation.

$$7 + 26 = \boxed{?}$$

MATCH THE SUM!

Complete the addition equation. Show your work. Move the correct sum to the box above the equation.

$$21 = \boxed{?}$$

MATCH THE SUM!

Complete the addition equation. Show your work. Move the correct sum to the box above the equation.

$$52 + 38 = \boxed{?}$$

MATCH THE SUM!

Complete the addition equation. Show your work. Move the correct sum to the box above the equation.

$$29 = \boxed{?}$$

MATCH THE SUM!

Complete the addition equation. Show your work. Move the correct sum to the box above the equation.

$$= \boxed{?}$$

MATCH THE SUM!

Complete the addition equation. Show your work. Move the correct sum to the box above the equation.

$$37 + 24 = \boxed{61}$$

EXAMPLE

MOVE THE CORRECT SUM TO THE BOX ABOVE

35 **80** **85**

1	
3	7
+	
2	4
6	1

MATCH THE SUM!

Complete the addition equation. Show your work. Move the correct sum to the box above the equation.

$$28 + 14 = \boxed{?}$$

MOVE THE CORRECT SUM TO THE BOX ABOVE

42 **85** **93** **51**

MATCH THE SUM!

Complete the addition equation. Show your work. Move the correct sum to the box above the equation.

$$56 + 24 = \boxed{?}$$

80 **51** **64** **56**

MATCH THE SUM!

Complete the addition equation. Show your work. Move the correct sum to the box above the equation.

$$39 + 17 = \boxed{?}$$

94 **56** **71** **64**

$$19 + 16 = \boxed{?}$$

MOVE THE CORRECT SUM TO THE BOX ABOVE

51 **85** **35** **80**

#	#
#	#
+	
#	#
#	#

#	#
#	#
+	
#	#
#	#

#	#
#	#
+	
#	#
#	#

SOME SWEET SUMS!
 Move the scoops to the ice cream cone. Add the two numbers together. Show your work. Type the answer on the cone.

#	#
#	#
+	
#	#

SOME SWEET SUMS!
 Move the scoops to the ice cream cone. Add the two numbers together. Show your work. Type the answer on the cone.

#	#
#	#
+	
#	#

SOME SWEET SUMS!
 Move the scoops to the ice cream cone. Add the two numbers together. Show your work. Type the answer on the cone.

#	#
#	#
+	
#	#



SOME SWEET SUMS!
 Move the scoops to the ice cream cone. Add the two numbers together. Show your work. Type the answer on the cone.

#	#
#	#
+	
#	#



SOME SWEET SUMS!
 Move the scoops to the ice cream cone. Add the two numbers together. Show your work. Type the answer on the cone.

#	#
#	#
+	
#	#



SOME SWEET SUMS!
 Move the scoops to the ice cream cone. Add the two numbers together. Show your work. Type the answer on the cone.

#	#
#	#
+	
#	#



SOME SWEET SUMS!
 Move the scoops to the ice cream cone. Add the two numbers together. Show your work. Type the answer on the cone.



1	
2	6
+	
1	7
4 3	

Scoop your ice cream by moving the scoops to the cone.

EXAMPLE

SOME SWEET SUMS!
 Move the scoops to the ice cream cone. Add the two numbers together. Show your work. Type the answer on the cone.

#	#
#	#
+	
#	#



SOME SWEET SUMS!
 Move the scoops to the ice cream cone. Add the two numbers together. Show your work. Type the answer on the cone.

#	#
#	#
+	
#	#



SOME SWEET SUMS!
 Move the scoops to the ice cream cone. Add the two numbers together. Show your work. Type the answer on the cone.

#	#
#	#
+	
#	#



SOME SWEET SUMS!
 Move the scoops to the ice cream cone. Add the two numbers together. Show your work. Type the answer on the cone.

#	#
#	#
+	
#	#



TRUE OR FALSE?

Complete the addition equation. Show your work. Move TRUE or FALSE to the box below the equation.

$$48 + 15 = 53$$

TRUE OR FALSE?

Complete the addition equation. Show your work. Move TRUE or FALSE to the box below the equation.

$$9 + 25 = 54$$

TRUE OR FALSE?

Complete the addition equation. Show your work. Move TRUE or FALSE to the box below the equation.

$$34 = 80$$

TRUE OR FALSE?

Complete the addition equation. Show your work. Move TRUE or FALSE to the box below the equation.

$$53 + 18 = 61$$

TRUE OR FALSE?

Complete the addition equation. Show your work. Move TRUE or FALSE to the box below the equation.

$$29 = 97$$

TRUE OR FALSE?

Complete the addition equation. Show your work. Move TRUE or FALSE to the box below the equation.

$$27 = 111$$

TRUE OR FALSE?

Complete the addition equation. Show your work. Move TRUE or FALSE to the box below the equation.

$$35 + 26 = 61$$

TRUE

MOVE THE CORRECT ANSWER TO THE BOX

EXAMPLE

FALSE

1	
3	5
2	6
6	1

MOVE THE CORRECT ANSWER TO THE BOX

FALSE

Complete the addition equation. Show your work. Move TRUE or FALSE to the box below the equation.

$$8 = 94$$

MOVE THE CORRECT ANSWER TO THE BOX

FALSE

TRUE OR FALSE?

Complete the addition equation. Show your work. Move TRUE or FALSE to the box below the equation.

$$42 + 39 = 81$$

MOVE THE CORRECT ANSWER TO THE BOX

TRUE

FALSE

Complete the addition equation. Show your work. Move TRUE or FALSE to the box below the equation.

$$96 + 17 = 113$$

MOVE THE CORRECT ANSWER TO THE BOX

TRUE

FALSE

$$62 + 58 = 120$$

MOVE THE CORRECT ANSWER TO THE BOX

TRUE

FALSE

MOVE THE CORRECT ANSWER TO THE BOX
TRUE FALSE

$$59 + 34 = 83$$

MOVE THE CORRECT ANSWER TO THE BOX
TRUE FALSE

TRUE OR FALSE?

MOVE THE CORRECT ANSWER TO THE BOX
TRUE FALSE

TRUE OR FALSE?

TRUE OR FALSE?

TRUE OR FALSE?