



Exit Tickets



GRADE 1
MODULE 2

Name	Date	
Read the math story.	Make a simple math drawing with labels.	Circle 10 and solve.

Toby has ice cream money. He has 2 dimes. He finds 4 more dimes in his jacket and 8 more on the table. How many dimes does Toby have?

Toby has ____ dimes.



Date ____

(Circle)the numbers that make ten.

Draw a picture, and complete the number sentences to solve.



Tammy and John have ____ books.

Name		Date	

Draw and (circle) to show how to make ten to solve. Complete the number sentences.

Tammy has 4 books, and John has 9 books. How many books do Tammy and John have altogether?

+	=		

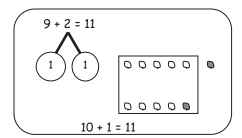


Name ____

Date ____

Solve.

Make math drawings using the ten-frame to show how you made 10 to solve.





Name

Complete the number sentence.

Use an efficient strategy to solve the number sentences.



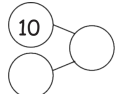




Name ____

Date

1. Solve. Use number bonds to show your thinking. Write the bond for the related 10+ fact.



2. Solve. Draw a line to match the related facts and write the related 10+ fact.

$$|0+6=|6|$$

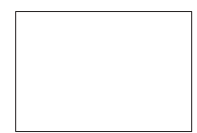
Name	Date
Draw, label, and circle to show how you made ten to	help you solve.
Write the number sentences you used to solve.	
Nick picks some peppers. He picks 5 green peppers peppers does he pick in all?	and 8 red peppers. How many
8 and make _	
10 and make _	·
Nick picks pe	ppers.

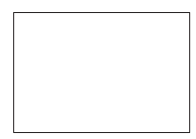


Name _____

Date _____

Make math drawings using the ten-frame to solve. Rewrite as a 10+ number sentence.

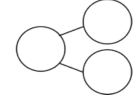


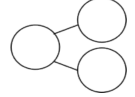


Name

Seyla has 3 stamps in her collection. Her father gives her 8 more stamps. How many stamps does she have now? Show how you make ten, and write the 10+ fact.

2. Complete the addition sentences and the number bonds.





Solve. Use number bonds or 5-group drawings if needed. Write the equal ten-plus number sentence.



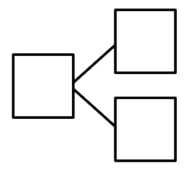
Name	Date	
•	ow should be solved using 5-group drawings, and Sumber bond. Solve both ways, and circle the strat	
Kim scores 5 goals in her soc does she score altogether?	ccer game and 8 runs in her softball game. How mo	any points
John's Work	Sue's Work	



Name	Date

Make a simple math drawing. Cross out from the 10 ones to show what happens in the story.

There were 16 books on the table. 10 books were about dinosaurs. 6 books were about fish. A student took 9 of the dinosaur books. How many books were left on the table?



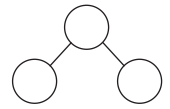
There were ____ books left on the table.



Name	Date	

Solve. Fill in the number bond. Use 5-group rows, and cross out to show your work.

Gabriela has 4 hair clips in her hair and 10 hair clips in her bedroom. She gives 9 of the hair clips in her room to her sister. How many hair clips does Gabriela have now?



Gabriela has ____ hair clips.



Date _____ Name ____

Draw and (circle) 10. Solve and make a number bond.



Draw 5-group rows, and cross out to solve. Complete the number sentences.



Name Date	
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Complete the subtraction sentences by using both the count on and take from ten strategies.



Name

Date ____

1. Draw and (circle) 10. Then subtract.

2. Use a number bond to break apart the teen number. Then subtract.

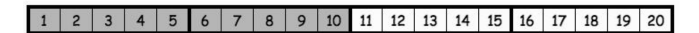


Name Date	
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Draw 5-group rows, and cross out to solve. Complete the number sentences. Write the 2+ addition sentence that helped you add the two parts.



Complete the subtraction sentences by using the take from ten strategy and count on.





Date _____

Solve the problems below. Use drawings or number bonds.

Name			Date	
solve the problem u ways, and Mike and	following word proble sing the count on str explain which strate	They have 14 pets in	ving the Solve both	Strategies: Take from 10 Make 10 Count on I just knew
	Meg's strategy		Bill's str	ategy
I think		strategy is best be	ecause	



No	ame Date
<u>D</u> r	ead the word problem. raw and label. Irite a number sentence and a statement that matches the story.
Re	emember to draw a box around your solution in the number sentence.
1.	Some students in Mrs. See's class are walkers. There are 17 students in her class in all. If 8 students ride the bus, how many students are walkers?
2.	I baked 13 loaves of bread for a party. Some were burnt, so I threw them away. I brought the remaining 8 loaves to the party. How many loaves of bread were burnt?



Name	Date	
	' <u>-</u>	

Read the word problem.

Draw and label.

Write a number sentence and a statement that matches the story.

Shanika ate 7 mini-pretzels in the morning. She ate the rest of her mini-pretzels in the afternoon. She ate 13 mini-pretzels altogether that day. How many mini-pretzels did Shanika eat in the afternoon?



Name	Date	-
Read the word problem.		
Draw and label.		
Write a number sentence and a statement that m	atches the story	

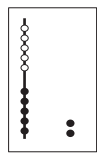
There were 18 dogs splashing in a puddle. Some dogs left. There are 9 dogs still splashing in the puddle. How many dogs are left?

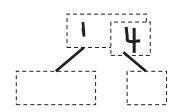


Vame		Date	
ou are given thes number sentences	se new expression cards.	Write matching expres	sions to make true
8 + 9	12 - 7	19 - 2	2 + 15
3 + 2	10 + 7	14 - 9	1 + 4

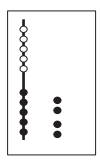
Name	Date

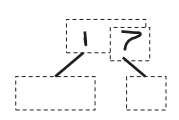
Match the pictures of tens and ones to the Hide Zero cards. How many tens and ones?



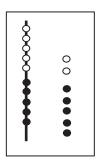


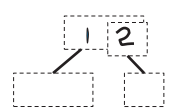
is the same as ____ ten and ____ ones.





is the same as ten and ____ ones.





is the same as ____ ten and ____ ones.

Name	Date
. 10.110	9 9

Solve the problems. Write the answers to show how many tens and ones. If there is only one ten, cross off the "s."

____ tens and ____ ones

 $\underline{\mathbf{R}}$ ead the word problem. $\underline{\mathbf{D}}$ raw and label. $\underline{\mathbf{W}}$ rite a number sentence and statement that matches the story. Rewrite your answer to show its tens and ones.

3. Kendrick went bowling. He knocked down 16 pins in the first two frames. If he knocked down 9 in the first frame, how many pins did he knock down in the second frame?

____ tens and ____ ones

Name ____

Date

Solve the problems. Write your answers to show how many tens and ones.

Date ____

Solve the problems. Write your answers to show how many **tens** and **ones**.

$$\begin{bmatrix}
1 & 2 \\
-5 = 7
\end{bmatrix}$$

$$10 - 5 = 5$$

$$5 + 2 = 7$$