

Name	Date	
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- 1. Complete each pattern.
 - a. 48, 47, 46, 45, 44, _____, ____, ____
 - b. 78, 68, 58, 48, 38, _____, ____
 - c. 35, 34, 44, 43, 53, _____, ____
- 2. Create two patterns using one of these rules for each: +1, -1, +10, or -10.

 - Rule for Pattern (a):
 - b. _____, _____, _____
 - Rule for Pattern (b):



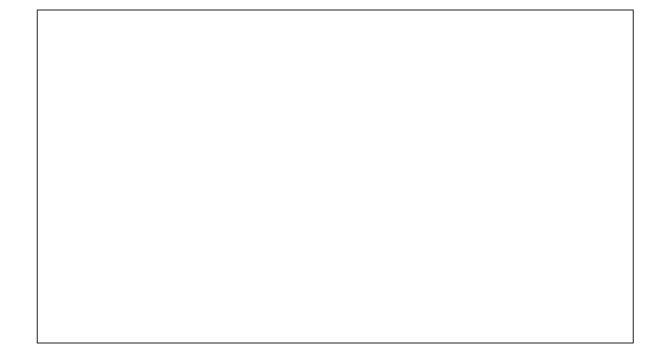
Fill in the missing number to make each statement true.



Name _____ Date ____

1. Solve using the arrow way or number bonds.

2. Show or explain how you used mental math to solve one of the problems above.



Name ____

1. Solve. Draw a tape diagram or number bond to add or subtract tens. Write the new number sentence.

2. Craig checked out 28 books at the library. He read and returned some books. He still has 19 books checked out. How many books did Craig return? Draw a tape diagram or number bond to solve.



No	me Date	_
So	lve and show your strategy.	
1.	A store sold 58 t-shirts and had 25 t-shirts left.	
	a. How many t-shirts did the store have at first?	
	b. If 17 t-shirts are returned, how many t-shirts does the store have now?	
2.	Steve swam 23 laps in the pool on Saturday, 28 laps on Sunday, and 36 laps on	



Monday. How many laps did Steve swim?

Name Date

Solve using your place value chart and place value disks. Compose a ten, if needed. Think about which ones you can solve mentally, too!



Date

Name

1.	Solve the following problems using the vertical form, your place value chart, and place value disks. Bundle a ten, if needed. Think about which ones you can solve mentally, too!
	a. 47 + 34
	b. 54 + 27
2.	Explain how Problem 1, Part (a) can help you solve Problem 1, Part (b).



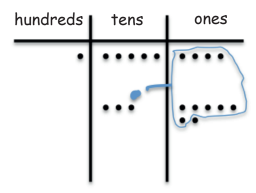
Name	Date
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Use place value language to explain Zane's mistake. Then, solve using the vertical form. Draw and bundle place value disks on your place value chart.



Name	Da	te
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1. Solve using the algorithm. Write a number sentence for the problem modeled on the place value chart.



2. Solve using the algorithm. Draw and bundle chips on the place value chart.

136	+	39	=			
200						

hundreds	tens	ones

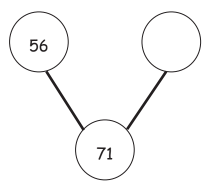
INC	ime		_ отте _		
1.	Solve using the algorithm. [Draw chips and bundle when you can.			
	27 + 137	hundreds	tens	ones	
•		Cillian III II II II			
2.	Using the previous problem, how you used bundling to re		se place value	language to explain	
	Before bundling a ten	hundreds	tens	ones	
	After bundling a ten	hundreds	tens	ones	
		<u>Explanation</u>	<u>n</u>		



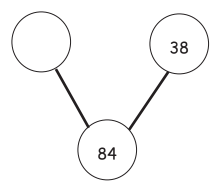
Name	Date
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Solve for the missing part. Use your place value chart and place value disks.

1.



2.



Name	Date	
Sherry made a mistake while sub	btracting. Explain her mistake.	
Sherry's Work:	Explanation:	
14		
44		
27		
<u>-26</u>		—
28		
l		



Name Date

Solve vertically. Draw a place value chart and chips to model each problem. Show how you change 1 ten for 10 ones, when necessary.



Name	Date	
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Solve by writing the problem vertically. Check your result by drawing chips on the place value chart. Change 1 ten for 10 ones, when needed.

hundreds	tens	ones

hundreds	tens	ones



Name		Dat	·e	
Solve using vertical form. Show th Exchange 1 ten for 10 ones, when r		on a place vo	llue chart with	chips.
1. 164 - 49	hundreds	tens	ones	
2. 181 - 73	hundreds	tens	ones	



Name	Date	
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Solve the following word problems. Use the RDW process.

- 1. The bookstore sold 83 books on Monday. On Tuesday, it sold 46 fewer books than on Monday.
 - a. How many books were sold on Tuesday?

b. The bookstore sold 28 more books on Tuesday than on Wednesday. How many books did the bookstore sell on Wednesday?



Date ____ Name ___

1. Solve mentally.

2. Fill in the blanks. Then, complete the addition sentence.

$$63 \xrightarrow{+7} \underline{\hspace{1cm}} \xrightarrow{+10} \underline{\hspace{1cm}} \xrightarrow{+10} \underline{\hspace{1cm}} \xrightarrow{+10} \underline{\hspace{1cm}}$$

Name Date

Solve using your place value chart and place value disks.



Name	Date	
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Solve the following problems using the vertical form, your place value chart, and place value disks. Bundle a ten or hundred, if needed.

$$2.128 + 39$$



Name		Date		
Solve vertically. Draw chips on the place	value chart	and bundle, w	hen needed.	
1. 46 + 65 =	100's	10's	1's	

2.	74 + 57 =	

100's	10's	1's

Name	Date

Solve vertically. Draw chips on the place value chart and bundle, when needed.

10's	1's	
	10's	10's 1's

100's	10's	1's



Name Date

Look to make 10 ones or 10 tens to solve the following problems using place value strategies.



Name Date

Solve using number bonds to subtract from 100.



Name Date

Solve using your place value chart and place value disks. Change 1 hundred for 10 tens and change 1 ten for 10 ones when necessary. Circle what you need to do to model each problem.



Name	Name Date
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Solve the following problems using the vertical form, your place value chart, and place value disks. Unbundle a ten or hundred when necessary. Show your work for each problem.

$$2.121 - 65$$



Name		Date		
Solve vertically. Draw chips on the place vo	ılue chart. Un	bundle when r	needed.	
1. 153 – 46 =	hundreds	tens	ones	
2. 118 – 79 =	hundreds	tens	ones	

Name		Date	
Solve vertically. Draw chips on the place val	ue chart. Un	bundle when n	eeded.
1. 100 – 44 =	hundreds	tens	ones
2. 200 – 76 =	hundreds	tens	ones



Name		Date		_
Solve vertically. Draw chips on the pl	ace value chart. Un	bundle when	needed.	
1. 108 – 79 =	hundreds	tens	ones	

2.	200 – 126	=	

hundreds	tens	ones



Add like units and record the totals below.

1.	45	2.	109
	- 64		+ 72
_			
3.	144	4.	167
	- 58		+ 52
_			
_			
			<u> </u>

Name	Date
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1. Kevin solved 166 + 25 using totals below. Solve the same problem another way.



2.	Explain	how	Kevin's	work	and '	your	work	are	similar.	•



No	ame	Date	e		
	olve the following word problems by drawing a toat you've learned to solve.	tape diagram.	Then, use any strategy		
1.	Sandra has 46 fewer coins than Martha. Sandra has 57 coins.				
	a. How many coins does Martha have?				
	b. How many coins do Sandra and Martha hav	ve together?			
	·	-			
2	There are 32 brown dogs and 19 white dogs a	t the nark 10	6 more brown doas come		
	to the park. How many dogs are there now at	•	o mor e brown dogs come		

