Name				Date		
1.	Use the RDW process t line.		o solve the following problems.		Write the statement	on the
	a.	Tamra has 12 coins. than Willie?	Willie has 8 coins	. How many m	nore coins does Tamra	have
	b.	16 coins are on the t How many dimes are		are pennies, ai	nd the rest are dimes.	
		_				
	c.	Peter has 6 fewer conhave?	oins than Nikil. Ni	ikil has 9 coins	s. How many coins does	s Peter



2. Fill in the missing nu	mbers in each seauence:
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a. 115, 116, _____, ____, 120 b. _____, 101, _____, 99, _____

3. Use the word bank to write the number and value of each coin.

Coin Names

nickel dime quarter penny Coin Values

1 cent 5 cents 25 cents 10 cents





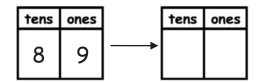




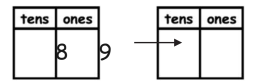


4.	Mark says that	87 is the same as	7 tens 17 ones.	Suki says that	87 is the same as
	8 tens 7 ones. Are they correct?		Explain your thinking.		

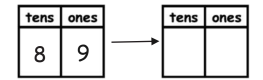
- 5. Use \langle , =, or \rangle to compare the pairs of numbers.
 - a. 6 tens () 42 ones
- b. 69()75
- c. 75 6 tens 15 ones d. 8 tens 14 ones 7 tens 4 ones
- 6. Find the mystery numbers. Explain how you know the answers.
 - a. 10 more than 89 is _____.



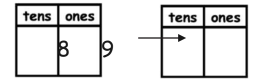
b. 10 less than 89 is _____.



c. 1 more than 89 is _____.



d. 1 less than 89 is _____.





7. Solve for each unknown number. Use the space provided to draw quick tens, a number bond, or the arrow way to show your work. You may use your kit of tensticks if needed.

