Name				Date			
		owing problems.	Write the statement on the				
a.	Tamra has 12 coins. than Willie?	Willie has 8 co	ins. How many m	more coins does Tamra have			
b.			m are pennies, ar	and the rest are dimes.			
c.	Peter has 6 fewer of have?	coins than Nikil.	Nikil has 9 coins	s. How many coins does Peter			
	Us line a.	Use the RDW process line. a. Tamra has 12 coins than Willie? b. 16 coins are on the How many dimes are	Use the RDW process to solve the folloline. a. Tamra has 12 coins. Willie has 8 co than Willie? b. 16 coins are on the table. 11 of the How many dimes are there? c. Peter has 6 fewer coins than Nikil.	Use the RDW process to solve the following problems. line. a. Tamra has 12 coins. Willie has 8 coins. How many me than Willie? b. 16 coins are on the table. 11 of them are pennies, and How many dimes are there? c. Peter has 6 fewer coins than Nikil. Nikil has 9 coins			



2.	Fill	in	the	missing	numbers	in	each	sec	juence	:

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

5 cents 1 cent 25 cents 10 cents









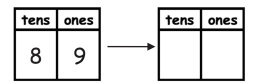
4. Mark says that 87 is the same as 7 tens 17 ones. Suki says that 87 is the same as 8 tens 7 ones. Are they correct? Explain your thinking.

5. Use \langle , =, or \rangle to compare the pairs of numbers.

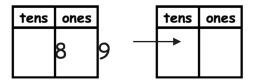
- a. 6 tens () 42 ones
- b. 69 (
- c. 75 6 tens 15 ones d. 8 tens 14 ones 7 tens 4 ones

6. Find the mystery numbers. Explain how you know the answers.

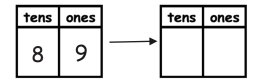
a. 10 more than 89 is _____.



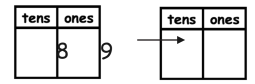
b. 10 less than 89 is _____.



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.

