	Set up the materials for the two addends
	Add the ones
	Say and do "Trade 10 ones for 1 ten"
	Say and write the new the 1's amount,
	Say and write "The ten goes with the other tens, so I write a 1 in the tens place"
	Add the tens
	Say and do "10 tens is the same as 1 hundred, so trade 10 tens for 1 hundred"
	Say and write the new the tens amount,
	Say and write "The hundred goes with the other hundreds, so I write a 1 in the hundreds place"
	Add and write the hundreds
Doing	base 10 blocks for a subtraction problem while showing the standard algorithm (with exchanging):
Domg	
	Set up the materials for the minuend
	Explain why you need to trade to solve the problem.
	Say and do "trade 1 ten for 10 ones"
	Say and write the new number of 10s and the new number of 1's
	Take away the ones. Say "I take away from and I have left"
	Write the ones left
	Say and do "trade 1 hundred for 10 tens"
	Say and write the new number of hundreds and the new number of tens
	Take away tens from tens. Say "I take away tens from tens and I have tens left"
	Write the number of tens left
	Take away hundreds from hundreds. Say "I take away hundred from hundred and I have hundred left"
	Write the number of hundreds left

Doing base 10 blocks for an addition problem while showing the standard algorithm (with exchanging):