Double-Entry Response Journal	
From the BOOK	From the BRAIN
1000 spaces 2/5 for cars	2/5 x 1000 = 400 for cars leaves 3/5 x 1000 = 600 trucks – Why so many trucks?
¾ full	3⁄4 x 1000 = 750 vehicles
200 cars How many trucks?	750 – 200 = 550 trucks *BUT why did they tell us how many spaces were reserved for cars? Should that number go in the equation somewhere? Or is it so we can check that our answer isn't more than the possible number of trucks? 550 is close to the 600 possible, but not over. *BUT 550 doesn't sound like "some" trucks
	Answer is 550 trucks