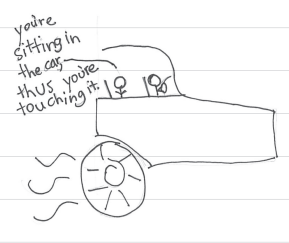
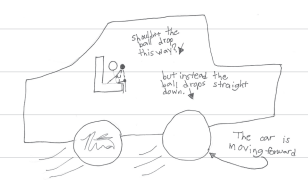
September 30



question, and this is my question: I understand that when you sit in a car you move with the car because you are connected to it. But what about something that is not connected to the

car, but it is inside the car?



For example: if you have a ball and drop it on to your lap, will it fall on your lap or will it go back as much as the car went forward when the ball was not touching anything? I have tried this

experiment before but the object does not fall back, it goes straight down into my lap.

Let me try to tell you in a picture.

—Nina De La Torre Grade 7