Name:	Date:	Period:
	Newton's First Law: In	iertia
one end of the	ce-skating with your frience rink and slide forward. B what is true?	
2. How is velocit	y different from speed?	
3. What does frie	ction do to a moving objec	et?
	cks a soccer ball, and it steeds to happen to it in orde	
5. What is the re	lationship between heavy	objects and inertia?
	in the car with your grand ou shift to the right?	dfather, and he turns
7. What does the objects at res	e second part of Newton's	first law say about