



Data Table 1: Balloon-Powered Cars

<i>Weight of car</i>	Distance		
	<i>Light:</i>	<i>Medium:</i>	<i>Heavy:</i>
Trial 1			
Trial 2			
Trial 3			
Trial 4			
Trial 5			
Trial 6			
Trial 7			
Trial 8			
Trial 9			
Trial 10			
Average distance			

What is the effect of increasing the number of washers (i.e., the weight of your car) on the distance the car travels? How is this related to fuel efficiency?

