Cars and Barriers—Stopping Distance with the Same Force⁵⁸

Shown below are eight cars that are moving along horizontal roads at specified speeds. Also given are the masses of the cars. All of the cars are the same size and shape, but they are carrying loads with different masses. All of these cars are going to be stopped by plowing into identical barriers. All of the cars are going to be stopped by the barrier.

Rank these situations from greatest to least on the basis of the stopping distance that will be needed to stop the cars with the same force. That is, put first the car that requires the longest stopping distance and put last the car that requires the shortest distance to stop the car with the same force.



How sure were you of your ranking? (circle one)									
Basically	Guessed			Sure				Very Sur	e
1	2	3	4	5	6	7	8	9	10