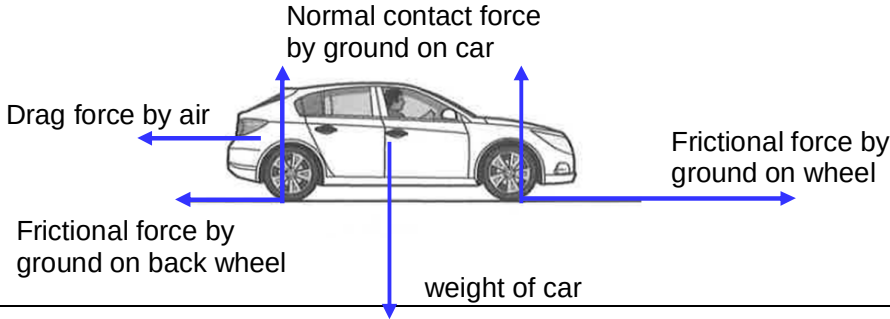
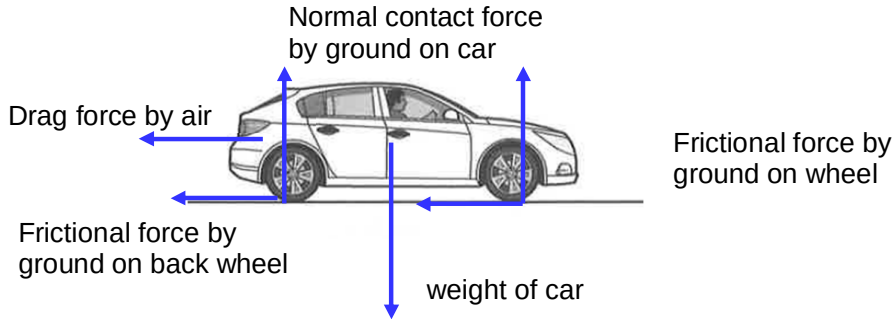


	perpendicular to the motion (and hence displacement) of the electron, there is no work done since there is no component of the force that is parallel to the displacement.
5(a)	Assuming the car is powered by the front two wheels,  The diagram shows a car with five force vectors represented by blue arrows: Drag force by air: A horizontal arrow pointing to the left from the rear of the car. Normal contact force by ground on car: A vertical arrow pointing upwards from the center of the car. Frictional force by ground on back wheel: A horizontal arrow pointing to the left from the rear wheel. weight of car: A vertical arrow pointing downwards from the center of the car. Frictional force by ground on wheel: A horizontal arrow pointing to the right from the front wheel.

5(b)	Assuming the car is powered by the front two wheels,  The diagram shows a side profile of a car on a horizontal surface. Five force vectors are represented by blue arrows: a horizontal arrow pointing left from the rear of the car labeled 'Drag force by air'; a vertical arrow pointing up from the center of the car labeled 'Normal contact force by ground on car'; a horizontal arrow pointing left from the back wheel labeled 'Frictional force by ground on back wheel'; a vertical arrow pointing down from the center of the car labeled 'weight of car'; and a horizontal arrow pointing left from the front wheel labeled 'Frictional force by ground on wheel'.
6(a)(i)	1 1