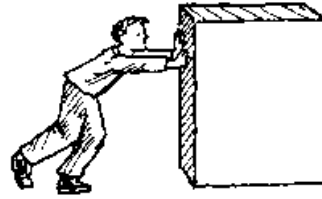
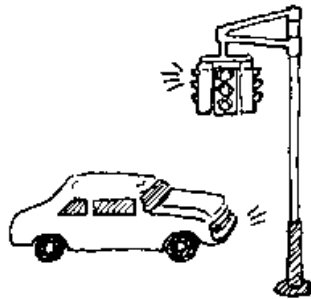


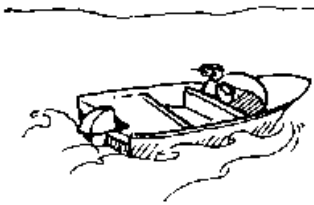
# Frictional Forces

On each picture, draw an arrow to show the direction of the frictional force. Then name the type of friction - static, sliding, rolling or fluid - that is acting in each case.

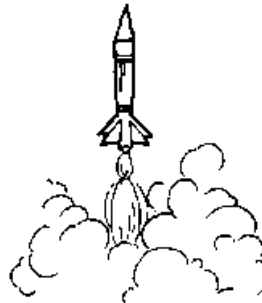
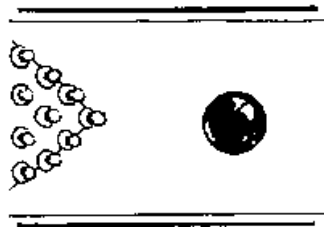
Hints:



Notice the light is red and the car is obeying the law..



When pressure is put on ice it will temporarily melt into liquid water.



The kid on the skateboard is going to the right.