Go to this website: http://www.physicsclassroom.com/Class/newtlaws/U2L4a.cfm
Complete this lesson on Newton’s 3rd law including the exercises in each.

Based on this lesson answer the following questions in terms of Newton’s 3rd law. You must turn these in to your TA at the beginning of your lab session to get credit for them.

1a. Briefly describe how a fish swims in the water

1b. List the 2 objects that make up the “action- reaction” pair
   i.)
   ii.)

2a. Briefly describe how an automobile moves forward on the road

2b. List the 2 objects that make up the “action- reaction” pair
   i.)
   ii.)
3a. Briefly describe how a rocket ship accelerates in the vacuum of space where there are no air particles.

3b. List the 2 objects that make up the “action- reaction” pair

   i.)

   ii.)

TURN IN AT THE START OF YOUR LAB SESSION TO GET POINTS