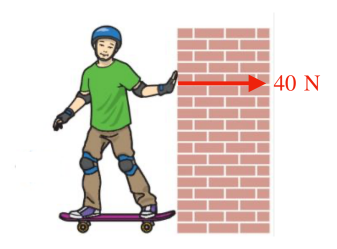
Ch. 5 HW Newton's 3rd Law

Show **ALL WORK**. You may be randomly selected to solve one of the problems next class which will count towards 20% of your final grade.

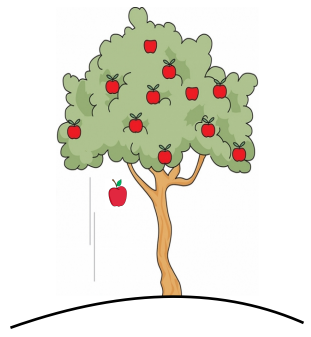
1) (15 pts) A skateboarder stands next to a wall on a frictionless skateboard and pushes the wall with a force of 40 N.



- a) (5 pts) How hard does the wall push on the skateboarder? (Draw magnitude and direction)
- b) (5 pts) If the skateboarder's mass is 80 kg, how much would he accelerate and in which direction?

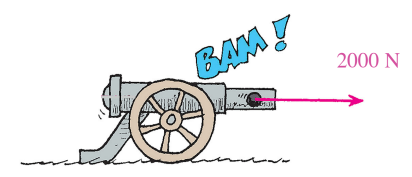
c) (5 pts) How much would the skateboarder accelerate if he were push the wall with twice as much force?

2) (15 pts) An apple of mass m = 0.2 kg falls (assume negligible air resistance) from an apple tree due to the gravitational pull from the Earth



- a) (5 pts) What is the gravitational force that the *Earth exerts on the apple*. (Draw magnitude and direction)
- b) (5 pts) Does the apple exert a force on the Earth? If so, what is the force that the *apple exerts on the Earth*. (Draw magnitude and direction)
- c) (5 pts) If the mass of the Earth is $M_e = 5.97 \times 10^{24}$ kg, what is the acceleration of the Earth towards the apple ? (hint: use the result from part (c) and Newton's 2nd law; think of the pull force the apple exerts on Earth)

3) (15 pts) A cannonball is fired from a canon with a force of 2000 N

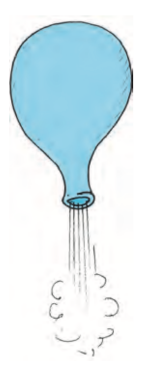


a) (5 pts) If the *cannonball* has a mass of m = 200 kg, calculate its acceleration

b) (5 pts) Draw the recoil force (magnitude and direction) on the canon in the figure

c) (5 pts) If the canon has a mass of M = 4,000 kg calculate the acceleration of its recoil

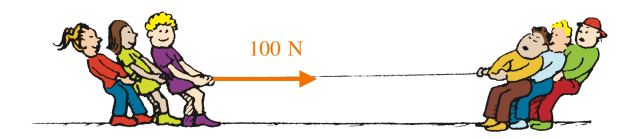
4) (10 pts) A 0.1-kg ballon is released and initially moves upward as it recoils from the escaping air



a) (5 pts) If the air escapes with a force of 10 N, what is the reaction force with which the ballon recoils upward?

b) (5 pts) Given the mass of the ballon is 0.01 kg, what is its acceleration upward due to the recoiling force? (Assume the weight of the ballon is negligible)

5) (15 pts) A tug-of-war is performed between a group of cheerleaders and football players on a polished floor that's somewhat slippery, with the football players wearing socks and the cheerleaders wearing rubbersoled shoes.



- a) (5 pts) If the football players pull with a tension force of 100 N, what is the tension force with which the cheerleaders pull on their side? Draw the magnitude and direction
- b) (5 pts) A horizontal frictional force is exerted by the floor to the football players of 1 N, whereas the frictional force exerted by the floor to the cheerleaders is of 10 N. Draw the friction force in both cases (magnitude and direction)
- c) (5 pts) What is the next external force being exerted on: (i) the cheerleaders and (ii) the football players (Draw magnitude and direction of the force in each case). Who wins the tug-of-war and why?