Physics 11
M. Lam

## Objective

Determine your power output when going up a flight of stairs

## Equipment

bathroom scale
meter stick or ruler
stopwatch

## Experimental Method

1. Use a bathroom scale to measure your mass. If you wish, you may wear a backpack it to increase your total mass. Record your mass below. Caution: Do not overfill your backpack. Make sure you are able to remain balanced while moving.

Mass: $\qquad$
2. Count the number of steps and measure the height of a single step. Calculate the total height.

Steps: $\qquad$
Height per step: $\qquad$
Total height: $\qquad$
3. Climb the stairs as quickly (and safely) as possible while your partner times you. Record the time below.

Time: $\qquad$

## Analysis and Discussion

1. Determine the total amount of work done in climbing the stairs.
2. Determine your power output in watts.
3. Assuming $25 \%$ efficiency, how many Calories did you burn when climbing the stairs? 1 Calorie $=4184 \mathrm{~J}$
4. If your power output could be harnessed and the energy converted to electricity, how many 100 -watt lightbulbs could you have kept on during your climb?
5. A typical horse can output an average of 1 horsepower over the course of a day and a maximum of 15 horsepower for a short time interval. Express your power output in horsepower. How long do you think you could sustain 1 horsepower?
1 horsepower $=735.5 \mathrm{~W}$
