## Lab 10: Metabolism - Caloric Budget

1. ending volume $O_2$ – initial volume $O_2$ = liters $O_2$ absorbed during 3 minute trial	al
2 liters O <sub>2</sub> absorbed per minute	
3 liters O <sub>2</sub> absorbed per hour	
4 liters O <sub>2</sub> per hour at STP	
5 Calories burned per hour	
6. body surface area = m <sup>2</sup>	
7. BMR = Calories / hr·m <sup>2</sup>	
8. How does your (complicated, measurement-based) estimate compare to the estima provided by the table?	te
9. Why is the BR of males higher than that of females?	
10. Why is the BR of younger people higher than that of older people?	
11. Substract the intake from the expenditure - based just on your caloric intake and	

12. How many days would it take for the decribed person to lose 5 pounds?

expenditure, were you losing or gaining over the 24 hour period?

13. How many days will it take to gain 5 pounds under the described circumstances?