

Energy in a Snack (Calorimetry) Lab

Purpose: To calculate the energy in a snack by empirical evidence and compare to posted values. The idea is to burn the snack (literally) and capture the heat given off in a sample of water of known mass, contained in a soft drink can, suspended from the tab on a stir rod or pencil hung across a ring clamp above the burning food sample. It is best if the food sample is held above a cork by a paper clip. The change in mass of the food sample before and after burning must be determined in order to calculate the calories per serving. At least 3 trials should be performed and averaged together at the end. Students should include all error and uncertainty calculations as specified in posted presentation.

Formula: $mc\Delta T = q$

m = mass of water (g)

c = specific heat of water (a constant); either 1 cal/(g °C) or 4.184 J/(g °C)

ΔT = temperature change (°C) (How do you get the *change* in temp.?)

q = heat energy, expressed in calories or Joules, depending on which constant used

Note: 1000 calorie (cal) = 1 kilocalorie = 1 Calorie (food label)

1 cal = 4.184 J

Data Table

Snack type:	Trial 1	Trial 2	Trial 3
Initial mass with cork & paper clip (g)			
Final mass with cork & paper clip (g)			
Mass Burned (initial – final) (g)			
Volume of water in can, mL			
Initial temperature of water, °C			
Final temperature of water, °C			

Show work and answers for all trials of all calculations.

- Mass of water heated in grams
- Temperature change in the water:
- A. What is the energy absorbed by the water for the snack in calories?
B. How many Calories did the water absorb? 1000 cal = 1 Cal
- How many grams of food were burned?
- Calculate the Calories per gram burned for the snack.
- What is the serving size in grams from the package label?
- Calculate how many Calories of energy were released per serving of food burned. Next, average the three trials for this answer before proceeding.
- How many Calories per serving of this food are listed on the package label?
- Calculate the percent error. Use the package label of Calories per serving as the accepted value (Question #8) and the experimental value calculated in question #7.

$$\frac{\text{Accepted value} - \text{experimental value}}{\text{Accepted value}} \times 100 = \% \text{ error}$$
- What can account for the percent error in a Calorimeter lab?

Don't forget to write a thoughtful, complete conclusion, including error analysis.