## Doritos Thermochem Lab

name: $\qquad$
Objective: To experimentally determine the number of Calories in Doritos chips and to compare our measured result to the actual number of Calories in the chips.

Procedure: Observe the set up as shown by the teacher. Set up a ring stand and connect a glass rod to your can to suspend it above the table as shown.
You will need a piece of aluminum foil and metal tongs.
Make sure any of the deionized water you put INTO the can goes into it, and does not get stuck on the top of the can. It has to go IN the can to be included in the thermochemistry we are measuring. Water on the can $=$ bigger percent error.

| Data Table |  |
| :--- | :--- |
| Mass of the <br> empty can | Mass of <br> your chip |
| Mass of can <br> + water | Start Temp <br> of water <br> (nearest 10th) |
| Mass of water | End Temp <br> of water <br> (nearest 10th) |
| Serving Size <br> from <br> nutritional label | Calories <br> per serving |



CALCULATIONS AND QUESTIONS (2 points each, but \#7, 8 and 9 are only one point each = 15 points): USE LOTS OF PAPER, write all formulas and use units in all math, or you will lose points!

1. Determine the amount of heat gained by your water from the burning chip. Use the proper heat formula and use correct units. (2)
2. Convert that number of joules in question one into Calories. This is your measured value. (2)
3. Calculate how many Calories were in your chip. This is your actual value. (2)
4. Determine your \% Error for this. (2)

Questions 5-10 are thermochemistry problems that are unrelated to the lab you just did.
5. Ice has a specific heat capacity constant of $2.10 \mathrm{~J} / \mathrm{g} \cdot \mathrm{K}$. How much energy does it take to convert a 74.50 g ice cube from your home freezer at $-6.00^{\circ} \mathrm{C}$ to body temperature of $37.0^{\circ} \mathrm{C}$ ?
(note this is a 3 step thermochem problem) (2)
6. If you have 150.75 grams of silver at $-12.00^{\circ} \mathrm{C}$ and it gets warmed to a warm $46.05^{\circ} \mathrm{C}$, how much energy IN FOOD CALORIES is needed to do this? (The C of Ag is $0.237 \mathrm{~J} / \mathrm{g} \cdot \mathrm{K}$ )
7. Which mathematical expression represents the heat of reaction for a chemical change?
A. PE of the products - PE of the reactants
B. PE of the products +PE of the reactants
C. PE of the products X PE of the reactants
D. PE of the products $\div \mathrm{PE}$ of the reactants
8. What is the amount of heat energy absorbed when 40.0 grams of water is heated from $10.0^{\circ} \mathrm{C}$ to $30.0^{\circ} \mathrm{C}$ ?
A. $1.67 \times 10^{3} \mathrm{~J}$
B. $5.02 \times 10^{3} \mathrm{~J}$
C. $3.34 \times 10^{3} \mathrm{~J}$
D. $2.67 \times 10^{5} \mathrm{~J}$
9. During which segments is the potential energy diagram below are decreasing while the average kinetic energy remains constant?
A. BC and AB
B. $E F$ and $A B$
C. BC and DE
D. EF and DE

10. On a full sheet of paper, draw a bomb calorimeter with labels.

Write a paragraph that explains how it works and why a real calorimeter is better than the seltzer can calorimeter you made in lab. Write at least 3 full sentences. DON'T MENTION COST!

| Pages | Include | Points |
| :---: | :---: | :---: |
| cover | Title and descriptive introduction sentence, optional drawing |  |$\quad$| $1+1=2$ |
| :--- |

