Specific Heat

How much heat can something absorb?

Specific Heat

The amount of energy it takes to raise the temperature of 1 gram of something by 1 °C

Units:



Specific Heat

C = specific heat Q = energy lost or gained m = mass ΔT = "delta" T or change in temp

 $Q = m \times C \times (T_{final} - T_{starting})$

Positive or Negative?

Gaining Heat		
Losing Heat		

Chart from perspective of the SYSTEM

Specific Heat

A 2 gramsample of a metal was heated

from 260 K to 300 K. It absorbed 52 J of

energy. What's the specific heat?

Specific Heat

A 50 grampiece of hot metal is put into cold water. The metal transfers 5000 J of energy to the cold water. The specific heat of the metal is 6 J/g °C, What is the change in temperature of the metal?

Specific Heat

How much heat is needed to raise the

temperature of 10 grams of a

substance from 40 °C to 60 °C if the

specific heat is 3.8 J/g °C ?

Homework

Specific heat problems.

SHOW YOUR WORK!!!

For #1-4 you <u>MUST:</u>

- Circle the variables
- Underline what you are solving for

(or you may use two colors of highlighter)