

CRI

1)

initial mass final mass
↓ → Δm

Amount of marshmallow	initial mass of marshmallow	volume of H ₂ O	mass of H ₂ O	T _i	T _f	ΔT

2) Graph



Explain trends

3) Calc. calories $\rightarrow mc\Delta T$ + $\frac{\text{cal}}{\text{g}}$

4) Explain why $\frac{\text{cal}}{\text{g}}$ should be the same

Ctrl + $\boxed{\pm}$ sub

Ctrl + shift + $\boxed{\pm}$ super

Spring 06