

Calorimetry & Specific Heat

Name _____



Purpose:

To identify 4 “unknown” metals by their specific heat values.

Theory:

Conservation of Energy

$$(m c \Delta T)_{\text{cup}} + (m c \Delta T)_{\text{water}} = (m c \Delta T)_{\text{unknown}}$$

Data:

	Material?	Mass of Cup	Mass of Water	Mass of Sample	T Initial	T Final
1						
2						
3						
4						

Calculations:

material	c (J/kg°C)
water	4186
aluminum	897
brass	375
copper	385
gold	129
iron	449
lead	129
nickel	444
silver	235
tin	228
tungsten	132
zinc	388

Find the specific heat value and compare it to known values for each of the 4 samples. Use the total heat gained by the cup and water as the quantity of heat transferred.

	ΔT (hot)	ΔT (cold)	Heat Transfer	c exp.	% Error
1					
2					
3					
4					

Conclusion (error analysis):