

## Using Specific Heat Answer Key

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### Using Specific Heat Answer Key

Specific Heat Worksheet Name (in ink):  $C = q/m\Delta T$ , where  $q$  = heat energy,  $m$  = mass, and  $T$  = temperature Remember,  $\Delta T = (T_{\text{final}} - T_{\text{initial}})$ . Show all work and proper units. Answers are provided at the end of the worksheet without units. 1. A 15.75-g piece of iron sorbs 1086.75 joules of heat energy, and its

### Specific Heat Wksht20130116145212867

Activity—Specific Heat Capacity Handout Answer Key 2 4. To heat the hot chocolate to the optimal temperature of 57 °C, how much energy is needed?  $Q = mc\Delta T$   $Q = (50 \text{ g})(3.9 \text{ J/g } ^\circ\text{C})(57 \text{ } ^\circ\text{C} - 40 \text{ } ^\circ\text{C})$   $Q = 3,315 \text{ J}$  Analysis Questions Answers will vary, depending on collected data. 1. Water has a specific heat of 4.18 J/g °C.

### Specific Heat Capacity Handout Answer Key

Heat is a combination of kinetic energy (measured by temperature) and potential energy. a. Perform calculations using: ( $q = m c \Delta T$ ) b. Determine if it's endothermic or exothermic 1. Gold has a specific heat of 0.129 J/(g× °C). How many joules of heat energy are required to raise the temperature of 15 grams of gold from 22 °C to 85 °C?

### Worksheet- Calculations involving Specific Heat

Chemistry\*Temperature&SpecificHeat\*Worksheet\*Answer Key TemperatureConversions! 1. Complete!the!table!below:!!!! ! 2" 3" 4"

### Chemistry\*Temperature&SpecificHeat\*Worksheet\* Answer Key

By the way, related with For Specific Heat Worksheet Physics, below we can see several variation of pictures to add more info. specific heat capacity worksheet, ohms law triangle and calorimetry lab gizmo answer key are three of main things we will show you based on the post

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title.

*18 Best Images of For Specific Heat Worksheet Physics ...*

*If something has a high specific heat capacity will it take a lot of heat or a little heat to change its temperature? Explain. (careful! Use the definition, your graph, and the data from #6) more h-caå Assuming they both start at the same temperature, which will heat up faster, a swimming poo or a ath tub? Explain your thinking. pool more*

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*What is the specific heat of the substance? What is the specific heat of an unknown substance if a 2.50 g sample releases 12 calories as its temperature changes from 25°C to 20°C? ANSWER KEY. HEAT Practice Problems .  $Q = m \times ?T \times C$  . 5.0 g of copper was heated from 20°C to 80°C. How much energy was used to heat Cu? (Specific heat capacity ...*

*HEAT Practice Problems - Murrieta Valley Unified School ...*

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*Specific Heat Worksheet Extra-1*

*Specific Heat Problems 1) How much heat must be absorbed by 375 grams of water to raise its temperature by 25° C? 2) What mass of water can be heated from 25.0° C to 50.0° C by the addition of 2825 J? 3) What is the final temperature when 625 grams of water at 75.0° C loses  $7.96 \times 10^4$  J?*

*Specific Heat Problems*

*The specific heat of a substance holds more or less true over a wide range of temperatures, that is, the energy required to produce a one degree rise in a given substance varies only slightly with its initial value. It does not apply, however, when the substance undergoes a change of state.*

*What is Specific Heat? (with pictures)*

*Use the hints to solve. 1) Solve for the heat required to increase the water temperature from 33.0 oC to 100.0 oC. Stop here because the water will change phase at this temperature. 2) Solve for the heat required to change the water into steam (no change in temp). 3) Calculate the heat required to change the temperature of the steam from*

*13-06a,b,c Heat and Heat Calculations wkst-Key*

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*The symbol  $c$  stands for specific heat, and depends on the material and phase. The specific heat is the amount of heat necessary to change the temperature of 1.00 kg of mass by 1.00 °C. The specific heat  $c$  is a property of the substance; its SI unit is J/(kg · K) or J/(kg · °C).*

*11.2 Heat, Specific Heat, and Heat Transfer | Texas Gateway*

*Experiment 15: Specific Heat of a Metal Purpose: To determine the specific heat of a substance. Procedure: Record all data in Data Table 1. 1. Heat 250 mL of water in a 400-mL beaker until it is boiling gently. 2. While the water is heating, determine and record the mass of a clean, dry 50-mL beaker to the nearest 0.01 g.*

*Experiment 15: Specific Heat of a Metal*

*What is the specific heat of the metal? (j . 9) A 36.9 g sample of metal is heated to 100.0 oc, and then added to a calorimeter containing 141.5 g of water at 23.1 oc. The temperature of the water rises to a maximum of 25.2 oc before cooling back down. a. Did the water absorb heat or did it release heat?*

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*How to Calculate the Specific Heat Capacity of an Unknown Metal through Calorimetry - Duration: 13:08. GGHS Chemistry 4,831 views. 13:08. How to Learn Anything...*

*Specific Heat Lab Calculations*

*Specific Heat of a Metal 1 Name Lab Partner(s) Section Date Specific Heat of a Metal Objective In this experiment you will use calorimetry to determine the specific heat of a metal. Introduction When a substance is heated, the motion of its individual particles increases, resulting in an increase in temperature.*

*LAB FOUR - Lake–Sumter State College*

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*Often applied to metallic elements, specific heat can be used as a basis for comparing how different substances absorb and transfer energy. To measure specific heat in the laboratory, a calorimeter of some kind must be used.*

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