Materials and Change

The Effects of Heating and Cooling on Different Substances

Material Room Temperature	Heated Placed on the Radiator/Warmed Up	Draw a Picture of What Happens When It Is Heated	Cooled Placed in the Fridge/Freezer	Draw a Picture of What Happens When It Is Cooled
Water	Melts Boils Hardens Freezes No Change		Melts Boils Hardens Freezes No Change	
Chocolate	Melts Boils Hardens Freezes No Change		Melts Boils Hardens Freezes No Change	
Ice Cream	Melts Boils Hardens Freezes No Change		Melts Boils Hardens Freezes No Change	





The Effects of Heating and Cooling on Different Substances

Material Room Temperature	Heated Placed on the Radiator/Warmed Up	Draw a Picture of What Happens When It Is Heated	Cooled Placed in the Fridge/Freezer	Draw a Picture of What Happens When It Is Cooled
Butter	Melts Boils Hardens Freezes No Change		Melts Boils Hardens Freezes No Change	
Egg	Melts Boils Hardens Freezes No Change		Melts Boils Hardens Freezes No Change	
Candle	Melts Boils Hardens Freezes No Change		Melts Boils Hardens Freezes No Change	

