

The Science of Chemistry



Name Class Date 2 The heat absorbed when ice melts can be Which substance is a binary compound? measured in a unit called a A ammonia B argon A torr degree C glucose mole **D** glycerol calorie 3 Which sample of matter is a mixture? 4 An example of a synthetic polymer is $A H_2O(s)$ 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 AN A CCI B Li B CO. CO D NH₃ 9 the strongest van der Waals forces of Which type of chemic attraction exist between molecules of in a lead-acid battery? A I2 A addition B Br **B** substitution C Cl₂ **C** esterification DF₂ D oxidation-reduction



The Science of Chemistry



Name Class 2 The heat absorbed when ice melts can be Which substance is a binary compound? measured in a unit called a A ammonia B argon A torr degree (A)glucose mole **D** glycerol calorie 3 Which sample of matter is a mixture? 4 An example of a synthetic polymer is $A H_2O(s)$ (D)5 (\mathbf{C}) **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 AN A CCI4 B (D)B Li B CO, CO D NH₃ 9 Which type of chemic The strongest van der Waals forces of attraction exist between molecules of in a lead-acid battery? A I2 A addition (D)B Br **B** substitution C Cl₂ **C** esterification DF₂ D oxidation-reduction