

Science worksheets: Solids, liquids and gases.



Name Class Date In which step of the water cycle does Which number represents water change from a condensation on this diagram of liquid into a gas? the water cycle? precipitation water runoff evaporation В condensation Which statement supports the information 3 A liquid's boiling point is the temperature on this chart? **Boiling Points of Various Liquids** when a liquid begins to boil and water = 100° C petroleum = 210° C 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 which water became ice. They were trying to figure out the _ A 0°C B 0°F A boiling point C 3°C freezing point C melting point D evaporation poin 9 The thermometer in degrees Celsius, what temper a freezer shows the does it have to be for it to snow freezing point of water. outside? According to the · freezille thermometer, what is A 10°C MAN KANER water's freezing point? B 32°C or lower C 0°C or higher Challetalle A 0°C C 10°C D 0°C or lower B 0°F **D** 20°F



Science worksheets: Solids, liquids and gases.



Name Class Date In which step of the water cycle does Which number represents water change from a condensation on this diagram of liquid into a gas? the water cycle? B precipitation water runoff evaporation В condensation Which statement supports the information 3 A liquid's boiling point is the temperature on this chart? **Boiling Points of Various Liquids** when a liquid begins to boil and water = 100° C (B)5 C **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 which water became ice. They were trying to figure out the _ A 0°C B B 0°F A boiling point C 3°C freezing point C melting point D evaporation poin 9 The thermometer in degrees Celsius, what temper a freezer shows the does it have to be for it to snow freezing point of water. outside? According to the D · Jahraha thermometer, what is A 10°C MAN KANER water's freezing point? B 32°C or lower C 0°C or higher Challetalle A 0°C C 10°C D 0°C or lower B 0°F **D** 20°F