

## Science worksheets: Solids, liquids and gases.



Class Name Date Match each of the following terms to its definition: Solid Melting point Liquid Boiling point Gas Freezing point 1. - a state of matter that has its own shape and never changes shape; an object with definite mass and volume 2. definite s packed a are pour 3. shape, ar with inde **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet becomes the temperature when a liquid becomes a solid; water's freezing point is 0 - the temperature at which matter changes from a solid to a liquid; an ice cube's melting point is 0



## Science worksheets: Solids, liquids and gases.



Class Name Date Match each of the following terms to its definition: Solid Melting point Liquid Gas Boiling point Freezing point 1. solid -a state of matter that has its own shape and never changes shape; an object with definite mass and volume 2. liquid shape; a as those poured in 3. gas - a take the mass and **PREVIEW** Please Sign In or Sign Up to download 4. boilin the printable version of this worksheet becomes 5. freezing point the temperature when a liquid becomes a solid water's freezing point is 0 **6. melting point** - the temperature at which matter changes from a solid to a liquid; an ice cube's melting point is 0