Patricia Gutierrez Block.4 CHM-H



Try annotating more.

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| | particles of a solid are more closely packed than those of a liquid or gas. | intermolecular forces between particles in a solid are more effective. | Highlight more. |
| | what is a crystalline solid? | crystalline solids consist of crystals where the particles are arranged in an orderly, geometric repeating pattern. Examples of noncrystalline solids are glass and plastics. | |
| | What do you call noncrystalline solids? | Amorphous solids- one in which the particles are arranged randomly. | |
| | solids have both definite shape and volume. Add questions in the left column and answers on the right. | unlike liquids and gases: solids can maintain shape without a container. | |
| | what happens to the kinetic molecular energy when melting point has occurred? | at the temperature at which a solid becomes a liquid, the kinetic energies of the particles within the solid overcome the attractive forces holding them together, causing them to break form the crystalline solid positions. | |
| | what are supercooled liquids? | substances that retain certain liquid properties eve at temperatures at which they appear to be solid. | |
| | how dense are solids compared to liquids and gases? | solids are slightly denser than liquids and much denser than gases. higher density= more closely packed particles. | α. |
| | does diffusion occur in solids? | yes; millions of times slower than in liquids. | - |
| | how many types of crystals are there? | four; ionic, covalent, metallic, covalent molecular. | |
| | what does the word amorphous in amorphous solid mean?` | amorphous solid mean without shape. amorphous solids are used in important appliances. | |
| | conduction in a gas is low but in a solid is high | conduction is when particles of a substance receives heat directly from the source. | |
| | convection occurs mostly in fluids. | convection is when particles of a substance near heat source heat up and get away from the heat source. this leaves the cooler, more dense particles at the bottom. | |
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Add a summary in the end.