Change of State of Matter

Directions: For each of the changes described below, draw a circle around the $\underline{\underline{\mathbf{H}}}$ if the change can be reversed by heating, around the $\underline{\underline{\mathbf{C}}}$ if the change can be reversed by cooling, and around the $\underline{\underline{\mathbf{N}}}$ if it can never be reversed.

Scan QR Code to check answers



- 1. Charcoal is burned on a barbecue
- 2. Jell-o hardens in the refrigerator
- Flour, eggs, sugar, & butter are made into a cake
- 4. butter becomes soft in the dish
- 5. Bread is made into toast
- 6 Water turns to ice in the freezer
- 7, Chocolate melts and becomes runny



- 1. H, C or N?
- 2. H, C or N?
- 3. H, C or N?
- 4. H, C or N?
- 5. H, C or N?
- 6. H, C or N?
- 7. H, C or N?

Science Exploration

What happens to M&M candies when placed in water? Place one M&M in eagch of three different seethrough cups and cover each with 4 tablespoons of water. Is the reaction reversible?