
















Melting and freezing can cause materials to change; some of these changes may be reversible, and some may not. Some materials can exist as both a solid and a liquid. Orange juice is a liquid but when frozen turns to ice and becomes a solid. Chocolate is a solid but when heated begins to melt and becomes a liquid. Look at the materials below and say what has caused them to change (melting or freezing) and whether this change is reversible. If the change has been caused by heating, colour the arrow **red** and if the change has been caused by cooling, colour the arrow **blue**.

Material	Change	Changes caused by:
1) Orange juice   		What has changed _____ This change has been caused by _____ Is this change reversible? _____
2) Butter   		What has changed _____ This change has been caused by _____ Is this change reversible? _____
3) Chocolate   		What has changed _____ This change has been caused by _____ Is this change reversible? _____
4) Water   		What has changed _____ This change has been caused by _____ Is this change reversible? _____
5) Ice   		What has changed _____ This change has been caused by _____ Is this change reversible? _____