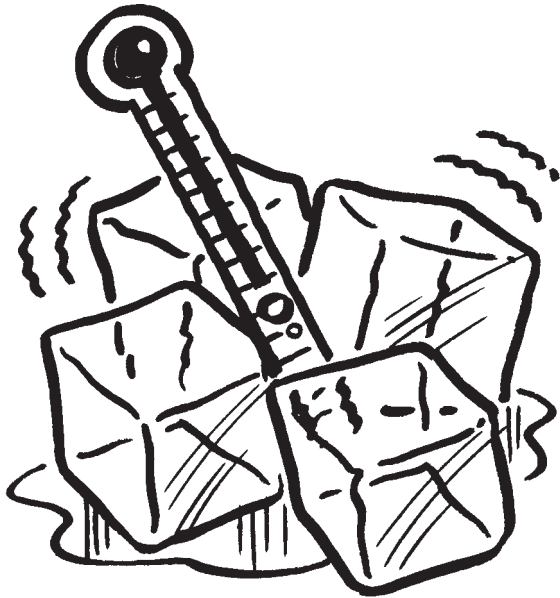


# Fact cards



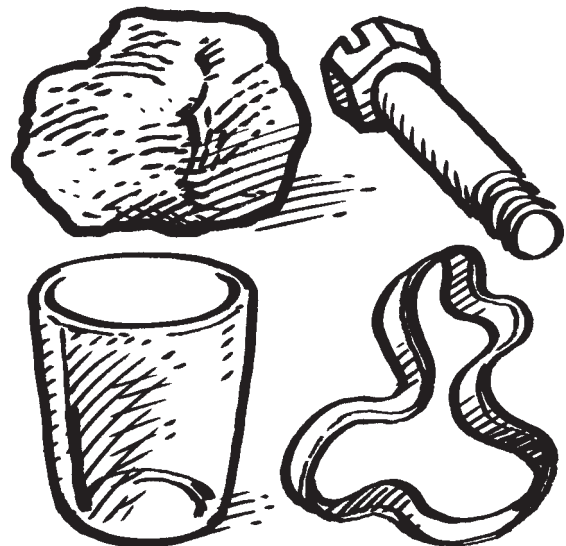
Water freezes and becomes ice at zero degrees celsius ( $0^{\circ}\text{C}$ ).



Even metal and rock can melt if they are heated to a high enough temperature.



If a material can be bent and twisted without breaking, we describe it as 'flexible'.



Materials have different properties. They may be hard, strong, brittle or elastic.

