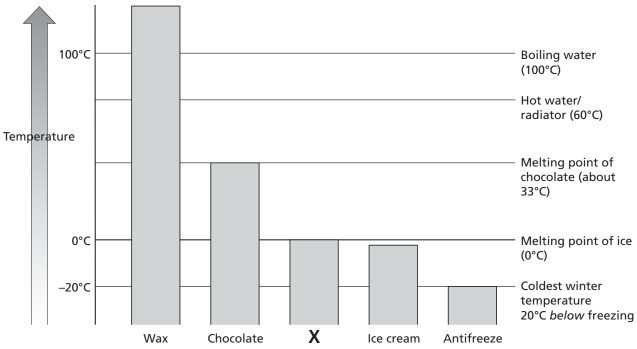


See pages 6 and 7 of Changing from solids to liquids to gases

## Melting

When a solid changes to a liquid, it melts. Every solid has its own melting point.



		vvax	Chocolate	Λ	ice cream	Antineeze	
Q1.	Which substa	ances me	It below the	boiling po	int of wate	er?	
ᅠ							
_	Which substa			3.			
<b>.</b>							
Q3.	What do you	ı think th	e substance )	X is?			
<b>Q4.</b> The chocolate was put on a tray on a radiator. The temperature of the radiator was 65°C. What happened to the chocolate?							
ᅠ							
	When washi			g solid fat	t, why is it	helpful that the melting poi	า†
ᅠ							
ᅠ							