## **Changing State**

below	100°C	evaporates	condenses	freezes
heat	cool	melts	0°C	100°C
	0°C	cool	heat	

Using the words above complete the sentences below.

If you	water
to a temperature of	, it
to form	
water vapour.	



If you water				
vapour to a temperature of				
to				
form water.				





If you	ice to a
temperature of	, it
to form we	ater.



If you	water
to a temperature of	·
it to fo	rm ice.



