AQA - Chemical changes - GCSE Combined Science Chemistry

1.	What is the state symbol of oxygen at room temperature?	[1 mark]			
2.	Jun/2019/Paper_8464/1F/No.7.6 Describe a method to investigate how the temperature changes when different masses of ammonium nitrate are dissolved in water. You do not need to write about safety precautions.				
		[6 marks]			

3.	lun	/2019	/Paner	8464	/1H	/No.2.6
J.	Juli	/ 2013	/ raper	0404	/ III I	/ INU.Z.U

Describe a method to investigate how the temperature changes when different masses of ammonium nitrate are dissolved in water.

ou do not need to write about safety precautions.	[6 marks