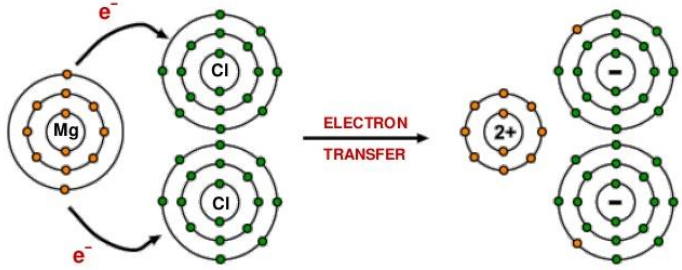


Question				Marking details	Marks available					
					AO1	AO2	AO3	Total	Maths	Prac
7				Indicative content Description • magnesium atom loses its 2 outer shell electrons • becomes a positive ion • both chlorine atoms gain an electron • become negative ions • attraction between the oppositely charged ions  Explanation • they transfer electrons to gain full outer shell electrons • high melting point due to strong bonds between the ions requiring lots of energy to split them • it conducts electricity when molten or in solution because only then are the charged ions are free to move and carry the electrical charge / it does not conduct when solid as ions are immobile	4	2		6		

Question				Marking details	Marks available					
					AO1	AO2	AO3	Total	Maths	Prac
				5-6 marks Comprehensive description of bonding and explanation of two properties <i>There is a sustained line of reasoning which is coherent, relevant, substantiated and logically structured. The candidate uses appropriate scientific terminology and accurate spelling, punctuation and grammar.</i> 3-4 marks Good basic description of bonding and explanation of one property <i>There is a line of reasoning which is partially coherent, largely relevant, supported by some evidence and with some structure. The candidate uses mainly appropriate scientific terminology and some accurate spelling, punctuation and grammar.</i> 1-2 marks Attempt at simple description of bonding or explanation of one property <i>There is a basic line of reasoning which is not coherent, largely irrelevant, supported by limited evidence and with very little structure. The candidate uses limited scientific terminology and inaccuracies in spelling, punctuation and grammar.</i> 0 marks <i>No attempt made or no response worthy of credit.</i>						
				Question 7 total	4	2	0	6	0	0