AQA C2 Bonding and Structure				States of ma	Changes of state											
Combined Foundation Page 1 of 2			sta	te model	state symbol	melting	At	At this t		perature:	Stronger bond: • more energy needed to overcome h			rcome bond		
Bonding occurs because chemicals are only stable when the particles have full outer shells of electrons					Symbol	point .		liquids freeze			 higher melting / boiling point 					
Keywords			so	lid	(s)	boiling	At	At this • liqu		oerature: oil	Weaker bond:less energy needed to overcome bond					
aton	n	the smallest particle of a chemical element that can exist		liquid		(1)	point .		gases condense			lower melting / boiling point				
elem	nent	a chemical made up of only one type of atom		ga		(g)	de ten	creasing		me	Iting	boiling	increasing temperature			
ion		a particle which has a positive or negative charge			000	(8)				po potals	lose electro	point	Non-m	Non-metals gain electrons		
electrostatic force		the attraction between positively and negatively charged particles		For	Electrical	Electrical conductivit		gions		ietais	positive ions		forming negative ions			
(chemical) bond		the force of attraction that holds particles together		 needs to have: charged particles (electro 			ns or ions)	orming			$\downarrow)) \longrightarrow (\downarrow i)^{1+} $					
state (of matter)		whether a substance is a solid, liquid or gas			which can mov	'e		r		utral lith	ium atom p	ositive lithium ion	neutral fluorine atom negative fluoride ion		negative fluor <u>ide</u> ion	
molecule		a small group of atoms held together by		N	/letallic bondir	metals and alloys			Ionic bonding – between a metal and a non-metal							
alloy		a material which contains a metal and at		ectrons	Electrons in t of metals are forming posit	ells			ons	Electrons are transferred from the metal to the non- metal forming ions Dot and cross diagram						
delocalised		free to move		e	Metallic structure held together by strong electrostatic forces between the lattice of positive ions and the delocalised electrons			9(C +))						electr	
malleable		can be bent and shaped		ar			\odot	▼ ⊕ €							**	
molten		liquid		ructi			- C)	H	re	Giant ionic lattice held			YHY		
intermolecular		forces between molecules		st				•)	ructu	electrostatic forces between					
intramolecular		covalent bonds within molecules			High melting	igh melting / boiling points (a lot of energy						positive and negative ions				
Alloys	Alloys cor metal and element. propertie they are h This is bed can't slide the differ	Alloys contain a mixture of a metal and at least one other element. They have the same properties as metals, except that they are harder than pure metals. This is because the layers of ions can't slide over each other due to the different sizes.			 needed to overcome strong metallic bonds). Conduct electricity (delocalised electrons carry charge through the metal). Conduct thermal energy (delocalised electrons move through the structure transferring energy). Malleable (layers of ions slide over each other) 					properties	 High melting / boiling points (a lot of energy is needed to overcome strong ionic bonds). When solid they do not conduct electricity (ions are held in fixed positions within a lattice and cannot move). When dissolved or molten they do conduct electricity (when the lattice breaks apart, the ions are free to move and carry charge). 					

