12.		and are two elements. (8 marks)
	a)	What type of chemical bond exists between these two elements?
	b)	Explain what led you to this conclusion.
	c)	Give the Lewis diagram for each of these elements.
	d)	Give the Lewis diagram of the compound formed by these two elements, as well as its structural formula representation, if applicable.
医马科·松德斯尔尔		
12.	Ministration date was pro-	and are two elements. (8 marks)
	a)	What type of chemical bond exists between these two elements?
	b)	Explain what led you to this conclusion.
	c)	Give the Lewis diagram for each of these elements.
	d)	Give the Lewis diagram of the compound formed by these two elements, as well as its structural formula representation, if applicable.