

Question				Marking details	Marks available					
					AO1	AO2	AO3	Total	Maths	Prac
9	(a)	(i)		award (1) for any reference to solutions/compounds <u>changing colour</u> e.g. - green (solution) turns orange/brown (in reaction 1) - orange/brown (solution) turns green (in reaction 2)			1	1		1
		(ii)	I	$\text{Fe} + 2 \text{FeCl}_3 \longrightarrow \boxed{3} \text{FeCl}_2$ award (1) for reactant award (1) for balancing - can only be awarded if reactant is correct		2		2		
			II	(oxidation is) the <u>loss of electrons</u> (1) award (1) for any of following Fe forms / is oxidised to Fe^{2+} $\text{Fe} \rightarrow \text{Fe}^{2+} + 2\text{e}^-$ $\text{Fe} - 2\text{e}^- \rightarrow \text{Fe}^{2+}$ one statement could achieve both marks e.g. Fe loses electrons to form Fe^{2+}	1		1	2		

Question				Marking details	Marks available					
					AO1	AO2	AO3	Total	Maths	Prac
	(b)			award (1) for reagent sodium hydroxide (solution) / NaOH award (1) for observation blue precipitate formed accept blue solid formed accept any shade of blue e.g. light blue neutral answers - blue / blue solution	2			2		2
				Question 9 total	3	2	2	7	0	3