

Year 13	T1	T2	T3	T4	T5	T6
	<p>Transition metal chemistry – mid-term key knowledge assessment</p> <p>Transition metal chemistry, reactions in aqueous solutions and thermodynamics – end of term show my homework quiz</p> <p>Transition metal chemistry, reactions in aqueous solutions and thermodynamics – end of term test</p>	<p>Kinetics – mid-term key knowledge assessment</p> <p>Kinetics, equilibria and electrode potentials – end of term show my homework quiz</p> <p>Kinetics, equilibria and electrode potentials – end of term test</p>	<p>Acids, bases and buffers – mid-term key knowledge assessment</p> <p>Acids bases and buffers, optical isomerism and carbonyl chemistry – end of term show my homework quiz</p> <p>Acids bases and buffers, optical isomerism and carbonyl chemistry – end of term test</p>	<p>Polymers – mid-term key knowledge assessment</p> <p>Amines, polymers, amino acids and DNA and organic synthesis – end of term show my homework quiz</p> <p>Amines, polymers, amino acids and DNA and organic synthesis – end of term test</p>	<p>NMR – mid-term key knowledge assessment</p> <p>NMR and chromatography – end of term show my homework quiz</p> <p>NMR and chromatography – end of term test</p>	<p>A Level examinations</p>