High Tunstall College of Science Curriculum Intent

Subject: Trilogy Chemistry Year: 11

Thread 1—Atomic Structure and the Periodic table



	Chemistry Thread 1		Progress		
Topic	Key ideas	R	Α	G	
Atomic Struc-	I can describe the structure of the atom, and explain how this has developed over time				
Periodic Table	I can describe and explain properties of group 0 elements				
	I can describe and explain properties of group 1 elements				
	I can describe and explain properties of group 7 elements				
	I can explain trends in reactivity in different groups of the periodic table				

Lesson	Learning Focus	Assessment	Key Words
1	What are atoms like?	SOLO taxonomy tasks	Atom, element, com- pound, nucleus, proton, neutron, electron, gold foil experiment
2	What are the noble gases?	Completion of variety of progress tasks to demonstrate understanding	Group 0, full outer shell, unreactive, inert
3	How do alkali metals behave?	Completion of progress activities looking at the alkali metals	Reactive, ion, reduction
4	What are the halogens like?	Completion of progress activities looking at the halogens	Halogens, halide, ion, oxidation
5	How can we explain trends in reactivity or groups?	Completion of exam questions to apply knowledge in alternative context	Atomic radius, attraction, repulsion electron shielding