Year 9 Chemistry Name:	
Sept - Oct	 Chemical reactions Exothermic and endothermic reactions Profile diagrams (with and without a catalyst) Reaction of metals (with oxygen / water / acid)
Nov - Dec	 Reaction of metals (acids / displacement reactions) Reactivity series Metal oxides – neutralisation Metal carbonates – thermal decomposition Combustion Useful chemical reactions
Jan - Feb	 States of matter (solid / liquid / gas) Cooling curves Mixtures melting points and heating curves Filtering
Feb - March	 Crystallisation Chromatography Interpreting chromatograms Distillation Potable water (drinking water)
April - May	 Atomic structure Atomic number / mass number Elements and the periodic table
June – July	 Electron arrangements The Early Atmosphere The Atmosphere Today Climate Change
Test 1 (January) – term one topics (Sept – Dec)	

Test 2 (June) – all topics