

















AB01 Acids and Bases 1 (3hr)		Plan	Changed	Done	Review
CM Course Material					
M01 Acids and Bases Graphical Glossary					
M02 Acids and Bases Concept Map and Glossary (pdf)					
L01 Acids Neutralise Bases (40 min)					
T01 Video - Acids Neutralise Bases (15 min)					
T02 RP - Memory 1 Acids and Bases (10 min)					
T03 Quiz - Acids Neutralise Bases (15 min) 80%					
L02 Neutralisation (45 min)					
T01 Video - Neutralisation (15 min)					
T02 RP - Memory 2 Acids and Bases (10 min)					
T03 RP - Cloze Neutralisation (15 min)					
T04 Video - How to Treat a Bee Sting (5 min)					
L03 Acids Release Protons (30 min)					
T01 Video - Acids Release Protons (10 min)					
T02 RP - Memory 3 Acids and Bases (10 min)					
L04 Acids Donate Bases Accept Protons (45 min)					
T01 Video - Acids Donate Bases Accept Protons (15 min)					
T02 RP - Cloze Acids Donate Bases Accept Protons (15 min)					
T03 Quiz - Acids Donate Bases Accept Protons (15 min) 80%					

ACTIVITY	EXPERIMENT	GLOSSARY	GRADED QUIZ	INFO	PRESENTATION	RETRIEVAL PRACTICE	SCIENCE MODELS	SIMULATION	THINKING ROUTINES	VIDEO
