

CURRICULUM PLANS 2015-2016

SUBJECT: Science KS3

Yr	AUTUMN TERM 1	AUTUMN TERM 2	SPRING TERM 3	SPRING TERM 4	SUMMER TERM 5	NEW SCHOOL YEAR BEGINS	SUMMER TERM 6
7	Safety Lessons x2 How Science Works (3 investigations) Baseline Test	Topics Covered: 7A - Cells 7F - Acids & Alkalis 7J - Electricity Test 1/SC1	Topics Covered: 7B - Reproduction 7C - Muscles and Bones 7G - Particles	Topics Covered: 7I - Energy 7K - Forces Test 2/ SC1	Topics Covered: 7D - Ecosystems 7H - Atoms, Elements, Compounds		Topics Covered: 7L - Sound Test 3/SC1
8	Topics Covered: 8A Digestion 8F Periodic Table	Topics Covered: 8J Light 8B Plant Reproduction Test 1	Topics Covered: 8E Combustion 8I Fluids	Topics Covered: 8C Respiration 8G Metals Test 2	Topics Covered: 8K Energy Transfers 8H Rocks		Topics Covered: 8D Microbes 8L Space Test 3
9	9C - Plants and Photosynthesis 9F - Patterns of Reactivity 9I - Energy & Electricity Test 1	9D - Plants for food 9H - Using Chemistry 9L - Pressure & Moments Test 2	9A - Inheritance & Selection 9G - Environmental Chemistry Scientific Enquiry (5L) Test 3	SATS Revision SATS Exams Practise ISA	B1 - Topic 1 Drugs C1 - Topic 1 Limestone P1 - Topic 1 Heat Transfer	Continuation of the CORE Science units started in the Summer Term 5	

