Manchester Academy The best in everyoneTM

Year 9

Content:Content:Content:9CR: chemical reactions9PS: sound(finish) 9BB: biological systemsThis unit is the groundwork for much of the GCSE Chemistry – particularly the work on metal extraction, but also the unit begins by recapping the work covered in year 8 on bisk atomic structure and electron configuration and then adds on neutron numbers, atomic mass and formulaThis unit builds on the work in year 8 and establishing the different types of energy leading to an increase in the thermal store of a substance is revisited here too. The unit then looks at the speed of sound in different media and is a chance to revisit students writing symbol equations if they haven't already done so. Students find writing the formula and balancing the done so. Students find writing the formula and balancing the ultrasound and how microphones and loudspeakers work.Content: (finish) 9BB: biological systems This unit of work begins with a recap of organizational hierarchy, with students recalling the function of different organ systems, onsidering how these two interact to produce movement and locomotion. Students will then focus on the skeletal and muscular systems, considering how these two interact to produce movement. Students will locomotion. Students will be introduced to the concept of antagonistic muscle pairings and will investigate the forces exerted by different muscles involved in movement. Students will then examine the respiratory system, looking at the mechanism of breathing, lung volumes and the role of diffusion in gas exchange.	Autumn 01	Autumn 02	Spring 01
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	done so. Students find writing the formula and balancing the	ultrasound and how microphones and loudspeakers work.	The impacts of drugs and exercise on the respiratory and
equation together really difficult – they frequently miss out The last lesson provides a chance to revisit electromagnetism other systems will be explored. Finally, students will consider the	equation together really difficult – they frequently miss out	The last lesson provides a chance to revisit electromagnetism	other systems will be explored. Finally, students will consider the
the correct formula writing using ion charges – so there are and a galvanometer is a nice way of demonstrating the basis of life by investigating the structure and function of DNA.	the correct formula writing using ion charges – so there are	and a galvanometer is a nice way of demonstrating the	basis of life by investigating the structure and function of DNA.
lots of opportunities for differentiation here. At a minimum, connection between electricity and magnetism. The work of key scientists and a model for inheritance will be	lots of opportunities for differentiation here. At a minimum,	connection between electricity and magnetism.	The work of key scientists and a model for inheritance will be
students should be using the formula for common acids and introduced. Through this module students will be introduced to	students should be using the formula for common acids and		introduced. Through this module students will be introduced to
attempting to balance simple equations provided. More able (start) 9BB: biological systems key biological concepts such as DNA as a blueprint for life and its	attempting to balance simple equations provided. More able	(start) 9BB: biological systems	key biological concepts such as DNA as a blueprint for life and its
students may be able to use ion charges to write and balance link to cells, tissues, organs, organ systems and organisms.	students may be able to use ion charges to write and balance		link to cells, tissues, organs, organ systems and organisms.
whole equations. The skills are introduced in the first few Working scientifically skills and oracy opportunity:	whole equations. The skills are introduced in the first few	Working scientifically skills and oracy opportunity:	
lessons (writing ionic formulae, RFIVI and balancing Required practical echoes Topic B1: cell biology	lessons (writing ionic formulae, RFM and balancing	Required practical echoes	Topic B1: cell biology
equations) and can be consolidated throughout the unit.	equations) and can be consolidated throughout the unit.		Moulding action (figure), while and any supervising
The unit deals with metal extraction, neutralization and sait working scientifically skills and oracy opportunity:	The unit deals with metal extraction, neutralization and sait		working scientifically skills and oracy opportunity:
preparation and oil as a resource.	preparation and oil as a resource.		Required practical muscle strength
9CE: chemical energetics	9CE: chemical energetics		
This topic will introduce the idea of rates and factors that	This topic will introduce the idea of rates and factors that		
affect rates for the first time. How rates are measured is	affect rates for the first time. How rates are measured is		
covered first focusing on the element of time that is	covered first focusing on the element of time that is		
essential. There is a required practical, which uses the same	essential. There is a required practical, which uses the same		
reaction as the first lesson to avoid confusion and just allow	reaction as the first lesson to avoid confusion and just allow		
the changing of concentration. The ideas of surface area and	the changing of concentration. The ideas of surface area and		
catalysts are introduced. If you have time, you could also do	catalysts are introduced. If you have time, you could also do		
the effect of temperature here.	the effect of temperature here.		
The unit then covers types of reaction – endothermic,	The unit then covers types of reaction – endothermic.		
exothermic and then combustion, oxidation and thermal	exothermic and then combustion, oxidation and thermal		
decomposition.	decomposition.		

Working scientifically skills and oracy opportunity: Required practical metal oxides and acids



Assessment objectives:	Assessment objectives:
 9PS1 - Compare light, mechanical and sound waves 9PS2 - Describe the process of reflection, absorption and superposition (add or cancel waves) 9PS3 - Compare human and animal auditory ranges using appropriate units 9PS4 - Describe uses of sound and ultrasound, including industrial and medical uses End of topic tests in topics studied 	 9BB1 - Explain the functions of the skeleton and describe the function of antagonistic muscle pairings 9BB3 - Explain how the use of recreational drugs and smoking can affect biological systems, such as during gas exchange and gestation 9BB4 - Explain the respiratory system as a mechanism of breathing and gas exchange (to allow substances to diffuse) 9BB2 - Compare aerobic to anaerobic respiration, and describe the situations in which they occur 9BB5 - Describe how genetic material can be inherited, and the role of Watson, Crick, Wilkins and Franklin in the discovery of DNA structure
	End of topic tests in topics studied Big test 1: Mid year exam
Summer 01	Summer 02
Content: (finish) Topic C1: atomic structure and the periodic table The periodic table provides chemists with a structured organization of the known chemical elements from which they can make sense of their physical and chemical properties. The historical development of the periodic table and models of atomic structure provide good examples of how scientific ideas and explanations develop over time as new evidence emerges. The arrangement of elements in the	Content: Topic P1: energy The concept of energy emerged in the 19 th Century. The idea was used to explain the work output of steam engines and then generalized to understand other heat engines. It also became a key tool for understanding chemical reactions and biological systems. Limits to the use of fossil fuels and global warming are critical problems for this century. Physicists and engineers are working hard to identify ways to reduce our energy usage.
	Assessment objectives: 9PS1 - Compare light, mechanical and sound waves 9PS2 - Describe the process of reflection, absorption and superposition (add or cancel waves) 9PS3 - Compare human and animal auditory ranges using appropriate units 9PS4 - Describe uses of sound and ultrasound, including industrial and medical uses End of topic tests in topics studied End of topic tests in topics studied Content: (finish) Topic C1: atomic structure and the periodic table The periodic table provides chemists with a structured organization of the known chemical elements from which they can make sense of their physical and chemical properties. The historical development of the periodic table and models of atomic structure provide good examples of how scientific ideas and explanations develop over time as new evidence emerges. The arrangement of elements in the modern periodic table can be evaluated in terms of atomic



Working scientifically skills and oracy opportunity:		
Required practical microscopy		
Required practical osmosis		
Assessment objectives:	Assessment objectives:	Assessment objectives:
4.1.1.1. Eukaryotic and prokaryotic cells	4.1.1.1 Atoms, elements and compounds	4.1.1.1 Energy stores and systems
4.1.1.2 Animal and plant cells	4.1.1.2 Mixtures	4.1.1.2 Changes in energy
4.1.1.3 & 4 Cell specialisation & Cell differentiation	4.1.1.3 The development of the model of the atom	4.1.1.3 Energy changes in systems
4.1.1.5 Microscopes	4.1.1.4 Relative electrical charges of subatomic particles	4.1.1.4 Power
4.1.1.6 Culturing Microorganisms (Biology only)	4.1.1.5 Size and mass of atoms	4.1.2.1 Energy transfers in a system
4.1.2.1 Chromosomes	4.1.1.6 Relative atomic mass	4.1.2.2 Efficiency
4.1.2.1 Mitosis and the cell cycle	4.1.1.7 Electronic structure	4.1.3 National and global energy resources
4.1.2.3 Stem cells	4.1.2.1 The periodic table	
4.1.3.1 Diffusion	4.1.2.2 Development of the periodic table	
4.1.3.2 Osmosis	4.1.2.3 Metals and non-metals	
4.1.3.3 Active transport	4.1.2.4 Group 0	End of topic tests in topics studied
	4.1.2.5 Group 1	Big test 2: UL end of year papers
	4.1.2.6 Group 7	
End of topic tests in topics studied	4.1.3.1 Comparison with Group 1 elements (Chemistry only)	
	4.1.3.2 Typical properties	
	(Chemistry only)	
	End of topic tests in topics studied	