

NATURAL SCIENCES 6

	Contents	Experiment time!
1 Interaction	<ul style="list-style-type: none"> • Our nervous system • Our senses: touch and hearing • Our senses: sight • Our senses: smell and taste • Our locomotor system 	Use your sense to compare objects
2 Nutrition	<ul style="list-style-type: none"> • Our digestive system • Our respiratory system • Our circulatory system • Our excretory system • Advances in medicine 	Absorption of energy in the blood
3 Reproduction	<ul style="list-style-type: none"> • Reproductive cells • The female reproductive system • The male reproductive system • Fertilisation, pregnancy and birth • Advances in medicine in reproduction 	Genes and eye colour
4 Matter	<ul style="list-style-type: none"> • Mixtures • Separating mixtures • Chemical change: combustion • Chemical change: oxidation • Chemical change: fermentation 	Oxidation in fruit
5 Electricity and magnetism	<ul style="list-style-type: none"> • Electricity • Magnetism • The Earth's magnetic field • Electromagnetism • Electromagnets 	Magnets and matter
6 Technology	<ul style="list-style-type: none"> • Technology in our daily lives • Technology in art, music and sports • Computers • The Internet • Word processing 	Evaluating sources of information
Group-work projects	<ul style="list-style-type: none"> • Write a health and safety report • Make a model of the circulatory system • Slide presentation: an egg and sperm race • Fermentation in food • Making a model of the maglev • Tech your classmates 	

Search and discover!	Let's revise!	Study skills!
Reference material for unit 1	Revision of unit 1	<ul style="list-style-type: none">• Concept map of unit 1• Glossary of unit 1
Reference material for unit 2	Revision of unit 2	<ul style="list-style-type: none">• Concept map of unit 2• Glossary of unit 2
Reference material for unit 3	Revision of unit 3	<ul style="list-style-type: none">• Concept map of unit 3• Glossary of unit 3
Reference material for unit 4	Revision of unit 4	<ul style="list-style-type: none">• Concept map of unit 4• Glossary of unit 4
Reference material for unit 5	Revision of unit 5	<ul style="list-style-type: none">• Concept map of unit 5• Glossary of unit 5
Reference material for unit 6	Revision of unit 6	<ul style="list-style-type: none">• Concept map of unit 6• Glossary of unit 6