NATURAL SCIENCES 6

	Contents	Experiment time!
Interaction	 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
Nutrition	 Our digestive system Our respiratory system Our circulatory system Our excretory system Advances in medicine 	Absorption of energy in the blood
Reproduction	 Reproductive cells The female reproductive system The male reproductive system Fertilisation, pregnancy and birth Advances in medicine in reproduction 	Genes and eye colour
Matter	 Mixtures Separating mixtures Chemical change: combustion Chemical change: oxidation Chemical change: fermentation 	Oxidation in fruit
Electricity and magnetism	 Electricity Magnetism The Earth's magnetic field Electromagnetism Electromagnets 	Magnets and matter
Technology	 Technology in our daily lives Technology in art, music and sports Computers The Internet Word processing 	Evaluating sources of information
roup-work projects	 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 	

COMUNIDAD DE MADRID

Search and discover!	Let's revise!	Study skills!
Reference material for unit 1	Revision of unit 1	 Concept map of unit 1 Glossary of unit 1
Reference material for unit 2	Revision of unit 2	 Concept map of unit 2 Glossary of unit 2
Reference material for unit 3	Revision of unit 3	 Concept map of unit 3 Glossary of unit 3
Reference material for unit 4	Revision of unit 4	 Concept map of unit 4 Glossary of unit 4
Reference material for unit 5	Revision of unit 5	 Concept map of unit 5 Glossary of unit 5
Reference material for unit 6	Revision of unit 6	 Concept map of unit 6 Glossary of unit 6