NATURAL SCIENCES 4

	Contents	Content comic!
1 Living things	 Kingdoms Invertebrate animals Vertebrate animals Plant nutrition and respiration Plant reproduction 	What am I?
2 Body systems	 Nutrition: the digestive and excretory systems Nutrition: the circulatory system Nutrition: the respiratory system Interaction: The senses, the nervous and locomotor systems The reproductive system 	Busy blood cells!
3 Common illnesses	 Healthy eating Healthy lifestyle Unhealthy habits Health and medicine	Doctor, doctor!
4 Matter	Properties of matterConductors and insulatorsChanges in matterMixtures and solutions	Let's mix it up!
5 Forces	ForcesMagnetismGravity and weightFloatability	And the apple fell from the tree!
6 Machines	 Simple machines: levers Simple machines: wheel and axle and pulleys Simple machines: inclined plane Machines and inventions 	Archimedes, you're a genius!
Group-work projects	 Food chain mobiles Body systems fictionary Eat me!/Don't eat much of me Matter trivia Forces in sport Let's make a card game! 	e! posters

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Experiment time!	Let's revise!	Study skills!
How do potatoes reproduce?	Revision of unit 1	Concept map of unit 1Glossary of unit 1
How does the diaphragm work?	Revision of unit 2	Concept map of unit 2 Glossary of unit 2
How much sugar is in your soft drink?	Revision of unit 3	Concept map of unit 3Glossary of unit 3
How much does it weigh?	Revision of unit 4	Concept map of unit 4Glossary of unit 4
Does my boat float?	Revision of unit 5	Concept map of unit 5Glossary of unit 5
How can you pop a balloon?	Revision of unit 6	Concept map of unit 6Glossary of unit 6