

Contents

	Content	Let's investigate!
What we already know		
Unit 1 Ecosystems	<ul style="list-style-type: none"> • World biomes • Interaction in ecosystems • Food chains and food webs • Ecosystems, the environment and humans • Protecting the environment • Reading: The Science Investigators – Under the sea • Writing: Science Investigators' report – The ecosystem of La Serra de Tramuntana 	
Unit 2 Reproduction	<ul style="list-style-type: none"> • Animal reproduction • Human reproductive systems • Fertilisation • Pregnancy • Birth • Childhood and adolescence • Reading: Amazing Science – Amazing animals • Writing: Science Investigators' report – The Siberian tiger 	<ul style="list-style-type: none"> • How strong are birds' eggs?
Unit 3 The human body	<ul style="list-style-type: none"> • The locomotor system • The skeleton • Joints • Muscles • The nervous system • The nervous system and the senses • Reading: The Science Investigators – Alex's amazing brain • Writing: Science Investigators' report – Stay safe when you skate 	<ul style="list-style-type: none"> • How fingers move
Unit 4 Energy	<ul style="list-style-type: none"> • Forms of energy • Thermal energy • Effects of thermal energy • Light energy • Reflection and refraction • Sound energy • Reading: Amazing Science – Great discoveries • Writing: Science Investigators' presentation – Sir Isaac Newton 	<ul style="list-style-type: none"> • Light and thermal energy
Units 1–4 Review	<ul style="list-style-type: none"> • Science Investigators' Definitions • Science Investigator's Challenge 	
Unit 5 Electricity and magnetism	<ul style="list-style-type: none"> • Transporting electricity • Static electricity • Current electricity • Magnetism • Sources of energy • Reading: The Science Investigators – Lost on the mountain • Writing: Science Investigators' design – My Eco-house 	<ul style="list-style-type: none"> • Electromagnets
Unit 6 Machines	<ul style="list-style-type: none"> • Simple machines • Forces • Machines and energy • Complex machines • Technology in our daily lives • Computers • Reading: Amazing Science – Leonardo's machines • Writing: Science Investigators' report – Hole punch 	<ul style="list-style-type: none"> • Gears

	Content	Let's investigate!
Unit 7 The Earth and the solar system	<ul style="list-style-type: none"> • Earth • The Earth and the moon • Stars, constellations and galaxies • Planets in the solar system • Asteroids, comets and meteoroids • Reading: The Science Investigators – At the space exhibition • Writing: Science Investigators' report – Planet fact file 	<ul style="list-style-type: none"> • The solar system
Unit 8 Landscapes	<ul style="list-style-type: none"> • The Spanish territory • Relief • Coastlines and islands • Rivers • Reading: Amazing Science – The Wild West • Writing: Science Investigators' presentation – Amazing landscapes of Spain 	
Units 5–8 Review	<ul style="list-style-type: none"> • Science Investigators' Definitions • Science Investigator's Challenge 	
Unit 9 Democracy in Spain	<ul style="list-style-type: none"> • The Spanish Constitution • The organisation of Spain • Autonomous Communities • Reading: The Science Investigators – The class vote • Writing: Science Investigators' manifesto – Science Investigators' party manifesto 	
Unit 10 Europe and the EU	<ul style="list-style-type: none"> • Europe • The European Union • Members of the European Union • Work and population in Europe • Diversity in the European Union • Reading: The Science Investigators – Learning together • Writing: Science Investigators' email – A famous city 	<ul style="list-style-type: none"> • A Country in the European Union
Unit 11 The Modern Age	<ul style="list-style-type: none"> • The age of discovery • Spain in 1492 • Discovery of the Americas • Spain in the 16th century • Spain in the 17th century • The Golden Age • Spain in the 18th century • Reading: The Science Investigators – Aztec chocolate • Writing: Science Investigators' recipe – Aztec chocolate drink 	
Unit 12 The Contemporary Age	<ul style="list-style-type: none"> • Progress • Spain in the 19th century • Social changes in the 19th century • Spain in the early 20th century • Spain in the late 20th century • A time of peace • Reading: The Science Investigators – My oral history project • Writing: Science Investigators' presentation – Interview 	
Units 9–12 Review	<ul style="list-style-type: none"> • Science Investigators' Definitions • Science Investigator's Challenge 	