

# Switched on Science Second Edition Overview

	Topic title	Programme of study content
	<p><b>Switched on Science in the Early Years</b> has been created for practitioners working with children in the Foundation stage. Full of engaging, quality science experiments it will help you address the Early Years Framework, while using a play-based approach to developing science skills.</p>	
	<p>1 Who am I? 2 Celebrations 3 Polar places 4 Plants and animals where we live 5 On safari 6 Holiday</p>	<p>Animals, including humans Everyday materials Everyday materials; plants; animals, including humans Everyday materials; plants; animals, including humans Everyday materials; plants; animals, including humans <b>SCIENCE IN ACTION TOPIC</b> Working Scientifically Skills project</p>
	<p>1 Healthy me 2 Materials monster 3 Squash, bend, twist and stretch 4 Our local environments 5 Young gardeners 6 Little masterchefs</p>	<p>Animals, including humans Everyday materials Animals, including humans; plants Everyday materials; living things and their habitats Living things and their habitats; plants <b>SCIENCE IN ACTION TOPIC</b> Working Scientifically Skills project</p>
	<p>1 Rocks, soils and fossils 2 Food and our bodies 3 Light and shadows 4 How does your garden grow? 5 Forces and magnets 6 The nappy challenge</p>	<p>Rocks Animals, including humans Light Plants Forces and magnets <b>SCIENCE IN ACTION TOPIC</b> Working Scientifically Skills project</p>
	<p>1 What's that sound? 2 Living things 3 Looking at states 4 Teeth and eating 5 Power it up 6 The big build</p>	<p>Sound Living things and their habitats States of matter Animals, including humans Electricity <b>SCIENCE IN ACTION TOPIC</b> Working Scientifically Skills project</p>
	<p>1 Out of this world 2 Material world 3 Circle of life 4 Let's get moving 5 Growing up and growing old 6 Amazing changes</p>	<p>Earth and space Properties and changes of materials Living things and their habitats Forces Animals, including humans <b>SCIENCE IN ACTION TOPIC</b> Working Scientifically Skills project</p>
	<p>1 Classifying living things 2 Healthy bodies 3 Evolution and Inheritance 4 Light 5 Electricity 6 The <i>Titanic</i></p>	<p>Living things and their habitats Animals, including humans Evolution and inheritance Light Electricity <b>SCIENCE IN ACTION TOPIC</b> Working Scientifically Skills project</p>

**SCIENCE IN ACTION TOPICS** Extra end-of-year topics to consolidate learning and working scientifically skills

**One-off purchase – no annual subscription!**