






# Scope and sequence

Topic	Page	Objectives
<b>Topic 1</b> <b>The things around us</b> 	8	Distinguish living and non-living things Distinguish plants and animals Sort and classify living and non-living things
<b>Topic 2</b> <b>Plants and their parts</b>	12	Name the parts of a plant Collect and handle specimens Make a leaf print
<b>Topic 3</b> <b>The importance of plants</b>	16	Identifying how some plants and plant parts are used Use good hygiene to handle and prepare food Identify different fruits
<b>Topic 4</b> <b>Seeds</b>	20	Identify seeds as plant parts from which new plants grow Sort and classify specimens Care for a growing plant
<b>Topic 5</b> <b>All sorts of animals</b> 	26	Name common animals Classify animals as those seen on the ground, in water or in the air Classify animals by skin covering (fur, feathers, scales)
<b>Topic 6</b> <b>Animals move and feed</b>	30	Describe how different animals move Match animals to their foods Make and position a bird feeder
<b>Topic 7</b> <b>Caring for animals</b>	34	Identify animals as wild or domestic List some things that domestic animals need Say how to care for an animal
<b>Topic 8</b> <b>My body</b> 	40	Point to and name your body parts Draw a face Compare people and identify their similarities and differences
<b>Topic 9</b> <b>Caring for my body</b>	44	Explain why you must care for your body Show how you wash your hands and clean your teeth Value cleanliness

Topic	Page	Objectives
<b>Topic 10</b> <b>Different materials</b> 	50	Recognise wood, metal, plastic, cloth and other common materials Sort materials by simple properties (shiny/dull, rough/smooth, light/heavy)
<b>Topic 11</b> <b>Using materials</b>	54	Use different materials to make products Follow simple instructions Make objects from different materials
<b>Topic 12</b> <b>Solids and liquids</b>	58	Identify common examples of the solid and liquid states of matter Compare the properties of the solid and liquid states Compare different water containers
<b>Topic 13</b> <b>The Earth and the sun</b> 	64	Explain that we live on planet Earth Describe the Earth and its movement around the sun Explain that the sun is a star and that it is the source of light on Earth Compare day and night
<b>Topic 14</b> <b>Weather and the seasons</b>	68	Describe different weather conditions List and describe the seasons; spring, summer, autumn, winter Use simple weather symbols Describe some ways in which the seasons affect living things