

CPA Science Curriculum Overview (National curriculum 2014)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Ourselves (Animals) Seasonal changes - Autumn (1 lesson) Materials		Seasons - Winter (1 lesson) Seasons - Spring (1 lesson) Materials		Seasons - Summer (1 Lesson) Animals Plants	
Year 2	Living things	Animals including humans (Habitats)	Materials - Use of materials	Materials - Changing shapes	Plants - life cycles	Conducting experiments
Year 3	Practical skills Working scientifically	Light	Rocks and Soils	Forces and magnets	Animals including humans (Human needs, diet, exercise, bones and muscles)	Plants
Year 4	Changes of state	Electricity	Animals including humans (teeth, nutrition, and the digestive system)	Sound	Living things and their habitats	Food chains and energy
Year 5	Earth and space	Properties and changes of materials Choosing materials	Properties and changes of materials Mixtures	Changing materials Separating mixtures	Forces	Living things and their habitats Life cycles
Year 6	Body systems (Heart, respiratory system and the brain) Drugs and disease		Evolution and inheritance		Electricity (stem and electronic control) Light	

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Biology

Physics

Chemistry

