Suggested sequence of learning

Year	Autumn 1 Autumn 2		Spring 1			Spring 2		Summer 1		Summer 2		
1	Describing materials Anir		Anima	mal survival		Habitat		S	Sea	Seasons		Plants
2	Animal life cycles			Changing materia			ials	Pushes and pulls		Ма	Making New Plants	
3	Magnets	Skele	nimals, etons and ovement		ds, Liquid d Gases		Plants and their food production		Light		Rocks and soils	
4	Mixtures and separating them		Digesti	Plant Reproduction			Making electrical circuits work		Living things			
5	Fossils, geological time and classificatio			gravity		Making new substances		Forces that oppo motion		se Circulation		
6	How light behaves			assification Evolution			Controlling electrical circuits			Sound		

BIOLOGY CHEMISTRY PHYSICS



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