Science on a Page

Navigators	A World of Bright	Come Fly with Me	Full of Beans	Mission Control	I Have a Dream	Go with the Flow	Wars of the	Global Warning
	Ideas	Everyday	Circuits (incl.	Sun, Earth, the	Animals, humans	The heart and	World	Everyday
	Forces (gravity,	materials and	diagrams, symbols	moon and other	and plants (life	circulatory	Light (how it	materials
	air resistance,	their properties	and investigating	planets and their	cycles, offspring,	system, impact of	travels, reflects)	(investigating and
	water resistance,	(incl. investigating	voltage and	movement	adaptation and	diet, exercise and	and shadows	reasoning), states
	friction) and	them)	number of cells)		evolution),	harmful	(explain how they	of matter and
	mechanisms				classification	substances	change and size	separating
	(pulleys/levers)				(animals, plants		varies)	mixtures
					microorganisms)			
	Cycle A	Cycle A	Cycle A	Cycle B				
	Communication	Culture	Conservation	Communication	Culture		Conflict	Conservation
Adventurers	May the Force be	Come Fly with Me!	Athens vs Sparta	Under the Canopy	Lightning Speed	Rocky the	Cry Freedom	Picture our Planet
	with you!	Humans and	Investigation	Flowering plants	Series of simple	Findosaur	Light, shadows	Sounds, how they
	Magnets and	animals (muscles	(objects that	(parts and their	circuits,	Rocks and their	and how they	travel, pitch and
	magnetic forces	and skeletons),	float and water	function), needs	insulators and	properties, soil	change	volume
		food chains	displacement)	and pollination,	conductors	and fossils,		
				seed		materials and		
	Cycle A	Cycle A	Cycle A	dispersal/formati		state of matter		
		Culture	Conflict	on	Cycle B		Cycle B	Cycle B
				Cycle A	Communication	Cycle B	Culture	Conservation
				Conservation				
Pathfinders	Happily Ever	Zero to Hero	Unity in the	Going Wild	Come Fly with Me	Land Ahoy!	Light Up the	
	After	Light, simple	Community	Animals, including	Materials and	Sound	World	
	Humans and living	circuits and	Plants (structure,	humans (structure	their properties		Light and shadows	
	things	switches	needs and how	of, basic needs	Weather and			
			they fit into the	and habitats)	changes across			
			food chain)		the seasons		4 . 5	
	Cycle A	Cycle A	Cycle A	Cycle A	Cycle B	Cycle B	Cycle B	
	Communication	Culture	Conflict	Conservation	Culture	Conflict	Conservation	
Explorers								