Primary Overview

Year	Autumr	1	Spr	ring	Summer		
	Α	В	Α	В	Α	В	
1	One Year with Kipper (Seasonal Changes)		Handa's Surprise (Animal's Including Humans)	The Three Little Pigs (Everyday Materials)		ean Stalk (Plants)	
2	Once There were Giants (Animals including Humans)	Little Red Riding Hood (Living things and their Habitats)	Sheep to Jumper (Uses of Everyday Materials)	The Gruffalo (Living Things and their Habitats)	The Tiny Seed (Plants)	RSBP (Identifying Common Birds)	
3	Tadpoles Promise (Life Cycles)	The Iron Man (Forces & Magnets)	The Pebble in my Pocket (Rocks)	The Firework- Maker's Daughter (Light)	The Story of Frog Belly Rat Bone (Plants)	The Vanishing Rainforest (The Environment)	
4	The Little Mole Who Knew It Was None of His Business (The Digestive System)	When Charlie McButton Lost Power (Electricity)	Wolves (Living things and their Habitats)	Horrid Henry Rocks (Sound)	Charlie and the Chocolate Factory (States of Matter)		
5	Charlottes Web (Animals Including Humans)	Georges Secret Key to The Universe (Earth and Space)	The Tin Snail (Forces)	Beetle Boy (Living things and their Habitats)	(Properties 8	ch & Changes of erials)	
6	Pig-Heart Boy (Animals including Humans)	Goodnight Mister Tom (Electricity)	One Smart Fish (Evolution & Inheritance)	The Light Thieves (Light)	Beetle Boy (Living things and their Habitats)	Kensuke's Kingdom (Properties of materials)	

KS3 Formal (BEST) Overview

Year	Aut	umn	Spi	ring	Summer		
	А	В	Α	В	Α	В	
7	Forces (PFM1) Solar system and	Sound and Light (PSL1)	Properties and materials (CMS1)	Elements and compounds (CPS2)	Inheritance and the genome (BHL1)	From cells to organ systems (BCL2)	
	beyond (PES1)	How we see (PSL2) Heating and Cooling	Substances and mixtures (CSU1 & CPS1)	Designing Materials (CMS2)	Cells (BCL1)	What are heath and disease? (BHD1)	
		(PMA1)	Chemical Change (CPS3 & CCR1)			Variation (BVE1)	
	Burning Candles	Dissolving Salt	Bouncii	ng Balls	Huddle	Bungee	
8	Earth and sun (PES2)	More about force (PFM3)	Solubility (CSU2)	Understanding chemical reactions	Classification (BHL2)	Reproduction (BHL3)	
	Making Images (PSL3)	Simple electrical circuits (PEM1)	Earths resources (EDE1)	(CPS4, CCR2 & EEC1)	Human life cycles and health (BHD2)	Biochemistry (BCL3)	
	Moving by force (PFM2)	, ,	Air Pollution (EEC1)	Evaporation (CPS5) Water cycle (EEC2)	Changes within an organism's lifetime (BHL2)		
	Iced Drinks	Hockey	Insul	ators	Shark Attack		
9	Waves (PSL4) More electric Circuits	Magnets and electromagnets (PEM3)	Acids and Alkalis (CSU3, CCR4 & EEC3)	Rock Changes (EDE3)	Interdependence of organisms (BOE1)	Health and infectious disease (BHD3)	
	(PEM2)	Floating and sinking (PMA2)	Weathering and erosion (EEC4 & EDE2)	Periodic Table (CSU4, CPS6 & CCR5)	Organisms in their environments (BOE2)	Biodiversity and human impacts (BOE3)	
						Adaptation and evolution (BVE3)	
	Ship	Wreck	Pend	lulum	Conduction		

KS3 Semi-Formal (STRATA Levels One to Four)

Year	Autumn		Sprin	g	Summ	er
	Α	В	Α	В	Α	В
7	SC2 4.1: Characteristics of Living Things	SC4 1.1: Electricity	SC3 1.1 Grouping and Classifying Materials	SC4 1.2: Forces	SC2 4.2 Variation and Food Chains	SC2 1.1: Parts of the Body and the Senses
8	SC2 4.3: Microbes	SC2 1.2: Teeth and Dental Care	SC2 4.4: Plants	SC3 1.2: Changing Materials	SC4 1.3: Light	SC2 4.5: Living Things in their Environment
9	SC3 1.3: Separating Materials	SC4 1.4: Sound	SC2 1.3: The Human Skeleton	SC4 1.5: Earth and Beyond	SC2 2.1 Food, Exercise and Staying Healthy	SC2 1.4 The Heart and Circulation

KS3 Pre-formal (STRATA Working Up to Level One)

Year	Autumn		Sprin	9	Summ	er
	Α	В	Α	В	Α	В
7	SC2 2.1 Animal Body Parts	SC4 1.1: Electricity	SC3 1.1: Exploring Materials	SC4 1.2: Forces	SC2 3.1 Plants	SC2 1.1: Humans – The Senses
8	SC2 2.2 Animal Life Cycles	SC2 1.2: Humans Body Parts	SC2 4.1: The Local Environment	SC3 1.1: Exploring Materials	SC4 1.3: Light	SC2 2.3 Food, Teeth and Claws
9	SC3 1.2: Grouping Materials		SC4 1.4: Sound	SC2 1.3: Food, Drink and Exercise	SC2 1.4 Humans – Life Cycle and Growth	SC2 4.2: Environment – Further afield

KS4 AQA Units Overview

Year	Autumn		Sprin	ıg	Summer	
	Α	В	Α	В	Α	В
10	The Human Body (Unit 1)	The Human Body (Unit 2)	Elements, Mixtures and Compounds (Unit 1)	Elements, Mixtures and Compounds (Unit 2)	Energy, Forces and the Structure of Matter (Unit 1)	Energy, Forces and the Structure of Matter (Unit 2)
11	Environment, Evolution and Inheritance (Unit 1)	Environment, Evolution and Inheritance (Unit 2)	Chemistry in Our World (Unit 1)	Chemistry in Our World (Unit 2)	Electricity, Magnetism and Waves (Unit 1)	Electricity, Magnetism and Waves (Unit 2)

KS4 AQA ELC (Double Award) Overview

Year	Autumn		Spring		Summer	
	Α	В	Α	В	Α	В
10	ELC Component 1		ELC Component 3		ELC Component 5	
	The Human Body		Elements, Mixtures and		Energy, Forces and the Structure of Matter.	
	TDA: Burning Crisps		Compounds		TDA: Insulation	
			TDA: Calcium Carbonate			
11	ELC Component 2		ELC Component 4		ELC Component 6	
	Environment, Evolution and Inheritance		Chemistry in Our World		Electricity, Magnetism and Waves	
	TDA: Height & Finger length		TDA: Elodea		TDA: Electromagnets	

KS4 AQA Trilogy Double GCSE

Year	Autumn		Sprin	g	Su	ımmer
	Α	В	Α	В	Α	В
9					Assessment	B1
10	B1	C1	C1	P1	P1	B2
11	B2	C2	C2	P2	P2	Revision