Year	Unit	Lesson	Lesson Title
1	Seasonal Changes	1.1	The Seasons
1	Seasonal Changes	1.2	Day Length
1	Seasonal Changes	1.3	Weather Around the World
1	Everyday Materials	1.4	An Introduction to Materials
1	Everyday Materials	1.5	Testing Materials
1	Everyday Materials	1.6	Other Properties of Materials
1	Seasonal Change	1.7	Weather Review
1	Animals including Humans	1.8	Zoology
1	Animals including Humans	1.9	Animal Diets
1	Plants	1.10	Planting
1	Animals including Humans	1.11	The Human Body and Taste
1	Animals including Humans	1.12	Eyesight and Hearing
1	Animals including Humans	1.13	Touch and Smell
1	Plants	1.14	Identifying Plants
1	Plants	1.15	Planting Review
1	Seasonal Change	1.16	Seasons Review
2	Animals including Humans	2.1	Animal Growth
2	Animals including Humans	2.2	Animal Survival
2	Animals including Humans	2.3	Food
2	Animals including Humans	2.4	Exercise
2	Animals including Humans	2.5	Hygiene
2	Uses of Everyday Materials	2.6	Changing Materials
2	Uses of Everyday Materials	2.7	Material Strength
2	Uses of Everyday Materials	2.8	Ship Building
2	Uses of Everyday Materials	2.9	Materials in History
2	Plants	2.10	Planting
2	Living Things and their Habitats	2.11	Dead or Alive
2	Living Things and their Habitats	2.12	Habitats and Adaption
2	Living Things and their Habitats	2.13	Animal Food
2	Plants	2.14	Plant Growth
3	Animals including Humans	3.1	Nutrition
3	Animals including Humans	3.2	Skeltons
3	Animals including Humans	3.3	Muscles
3	Rocks	3.4	Introduction to Rocks
3	Rocks	3.5	Sedimentary and Metamorphic Rocks
3	Rocks	3.6	Igneous Rocks and Minerals
3	Rocks	3.7	Fossils
3	Rocks	3.8	Soils
3	Forces	3.9	Friction
3	Forces	3.10	Magnetism
3	Light	3.11	Darkness, Sunlight and Reflection
3	Light	3.12	Shadows
3	Plants	3.13	Roots

3	Plants	3.14	Leaves
3	Plants	3.15	Stems
3	Plants	3.16	Flowers
3	Plants	3.17	Plant Growth (Nutrients and Room)
	Plants	3.18	Plant Growth (Light and Water)
4	Animals including Humans	4.1	The Digestive System
4	Animals including Humans	4.2	Teeth
4	Animals including Humans	4.3	Food Chains
4	Electricity	4.4	Circuits
4	Electricity	4.5	Electrical Conductors
4	States of Matter	4.6	Solids
4	States of Matter	4.7	Liquids
4	States of Matter	4.8	Gases
4	States of Matter	4.9	Changes of State
4	States of Matter	4.10	The Water Cycle
4	Living Things and their Habitats	4.11	Classification
4	Living Things and their Habitats	4.12	Extinction
4	Sound	4.13	An Introduction to Sound
4	Sound	4.14	How Sounds Travel
4	Sound	4.15	Sound and Pitch
4	Sound	4.16	Sound and Volume
4	Sound	4.17	Sound and Distance
5	Forces	5.1	Gravity
5	Forces	5.2	Friction
5	Forces	5.3	Air Resistance
5	Forces	5.4	Water Resistance
	Forces	5.5	Levers. Pulleys and Gears
	Properties and Changes of Materials	5.6	Burning
	Properties and Changes of Materials	5.7	Acid and Bicarbonate of Soda
-	Properties and Changes of Materials	5.8	Dissolving, Mixtures and Changes of State
	Properties and Changes of Materials	5.9	Separation by Filtration and Sieving
	Properties and Changes of Materials	5.10	Separation by Evaporation
	Properties and Changes of Materials	5.11	Hardness
5	Properties and Changes of Materials	5.12	Transparency and Magnetism
	Properties and Changes of Materials	5.13	Thermal and Electrical Conductivity
	Space	5.14	The Solar System
	Space	5.15	The Earth and the Moon
	Animals including Humans	5.16	The Human Life Cycle
5	Living Things and their Habitats	5.17	Animal Life Cycles and Reproduction
5	Living Things and their Habitats	5.18	Plant Reproduction
	Animals including Humans	6.1	The Heart and the Circulatory System
6	Animals including Humans	6.2	Diet
6	Animals including Humans	6.3	Exercise, Drugs and Lifestyle
6	Animals including Humans	6.4	The Transport of Water and Nutrients
6	Electricity	6.5	Circuits
	Light	6.6	How Light Travels
6	Living Things and their Habitats	6.7	Microorganisms

6	Living Things and their Habitats	6.8	Classification
6	Evolution and Inheritance	6.9	Adaption
6	Evolution and Inheritance	6.10	Inheritance
6	Evolution and Inheritance	6.11	Evolution
6	Extra Lesson	6.12	
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6	Extra Lesson	6.17	

Observing Over Time	Pattern Seeking	Identifying, Classifying and Grouping	Comparitive and Fair Testing	Researching using Secondary Sources
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