

Science

	Autumn 1	Autumn 2	Spring	Spring	Spring	Summer 1	Summer 2
	BIOLOGY	PHYSICS	CHEMISTRY	BIOLOGY	CHEMISTRY	KS1 CHEMISTRY KS2 PHYSICS	BIOLOGY
KS1 Cycle 1	Animals Including Humans Why are humans not like bears? UNIT 3: Polar Bears	Seasonal Changes Should we only wear sun protection in the summer? UNIT6: Holiday	Everyday Materials Which materials make the loudest instruments? UNIT 2: Celebrations	Plants Are there more animals in the rainforest than there are animals in the UK? UNIT 4: Where we live	Everyday Materials Which materials make the loudest instruments? UNIT 2: Celebrations	Everyday Materials What would be the best material to make a waterproof safety suit? UNIT 1: Healthy Me	Living Things and their habitat Do all animals need air to survive? UNIT 5: On safari
KS1 Cycle 2	Animals Including Humans Do we need a skeleton? UNIT 1: Who am I?	Living Things and their habitat What do aliens think to Bamsley? UNIT 4: Our Local Area	Everyday Materials What material would make the best stretch toy? UNIT 5: Squash, bend, twist & stretch	Plants What would you need to survive on a treasure island? UNIT 6: Little Masterchefs	Everyday Materials Which material should the 3 little pigs use to build their house? UNIT 2: Material Monsters	Everyday Materials Which material should the 3 little pigs use to build their house? UNIT 2: Material Monsters	Living Things and their habitat How can you grow your own healthy food? UNIT 5: Young Gardeners
LKS2 Cycle 1	Animals Including Humans What do aliens think about planet Earth? UNIT 4: Teeth & Eating	Light How far can you throw your shadow? UNIT 3: Mirror, Mirror	Rocks What do rocks tell us about the way the Earth was formed? UNIT 1: Earth & Rocks	Plants How did that blossom become an apple? UNIT 4: How does your garden grow?	Forces and Magnets Are you attractive enough? UNIT 5: Opposites attract	Forces and Magnets Are you attractive enough? UNIT 5: Opposites attract	*Working Scientifically Can you make bubbles last forever? UNIT STEM: Brilliant Bubbles
LKS2 Cycle 2	Animals Including Humans What happens to the food we eat? UNIT 2 : Food and our bodies	Sound Why is the sound Little Mix make so enjoyable? UNIT 1: What's that sound?	States of Matter How would we survive without water? UNIT 3: Looking at states	*Working Scientifically What are the rings around the planets made from? UNIT 6: We are astronauts	Electricity How could you cope without electricity for one day? UNIT 5: Power it up	Electricity How could you cope without electricity for one day? UNIT 5: Power it up	Living Things and their habitat Can wild animals and plants survive in their current habitats? UNIT 2: Living things
UKS2 Cycle 1	Animals Including Humans What would a journey through our body be like? UNIT 2: Staying alive	Light How do you light up your life? UNIT 4: Life	Properties of Change in materials Have we always looked like this? UNIT 3: We're evolving	*Working Scientifically Can you design a new species? UNIT 6: Super Scientists	Earth and Space Will we ever send another human to the moon? UNIT 1: Out of this world	Earth and Space Will we ever send another human to the moon? UNIT 1: Out of this world	Living Things and their habitat Could Spiderman really exist? UNIT 1: Classification
UKS2 Cycle 2	Animals Including Humans How different will you be when you are as old as your grandparents? UNIT 5: Growing Old	Forces Can you feel the force? UNIT 4: Let's get moving	Properties of Change in materials Could you be the next CSI investigator? UNIT STEM: Footprint & Fingerprint Frenzy	Evolution and Inheritance How have the horse and the whale evolved over time? UNIT 3: Evolution	Electricity Could you be the next X-Box apprentice? UNIT 5: Electrifying	Electricity Could you be the next X-Box apprentice? UNIT 5: Electrifying	Living Things and their habitat Do all animals and plants start life as an egg? UNIT 3: Circle of life