		Class 2 Year 1 & Year 2	Class 3 Year 3 & Year 4	Class 4 Year 5 & Year 6		Class 2 Year 1 & Year 2	Class 3 Year 3 & Year 4	Class 4 Year 5 & Year 6
Autumn	Core Text	George's Marvellous Medicine	Swallows and Amazons	Harry Potter and the Philosopher's Stone		The Enchanted Woods	The Railway Children	The Hobbit
	Topic	Animals Humans Seasonal Changes	Sound Light	Light		Seasonal Change Use of Materials	Electricity Animals Including Humans	Electricity Forces
	Main Enquiry	Why are humans not like tigers? How will 5-a-day keep me healthy?	What do we know about sound? What's the difference between light and dark?	How can you light up your life?		Why are there so many leaves on the floor?	How would you cope for a day without electricity? How can Usain Bolt run so fast?	Could you be the next Nintendo apprentice? Does everything that goes up always come down?
Spring	Core Text	Ossiri and the Bala Mengro	The Wolf Wilder	When Life Gives You Mangoes		Anna Hibiscus	The Boy at the Back of the Class	The Silver Sword
	Topic	Everyday Materials Seasonal changes	Animals Including Humans Plants	Animals including humans		Living things and their habitats (Animals) seasons	Rocks and Soils States of matter	Properties and changes to materials
	Main Enquiry	What materials are used to build our school?	What happens to the food we eat? Which wild animals and plants thrive in our local area?	Why is your heart the most important pump you own?		How do living things choose their habitat?	What do rocks tell us about the way the Earth was formed? Could we survive without water?	Could you be the next CSI investigator?
Summer	Core Text	The Water Horse	The day I met a whale	Skellig		Paddington	The Wizards of Once	Love that dog
	Торіс	Plants and Growth Seasonal changes	Living Things and Their Habitats	Evolution and Inheritance		Plants Seasonal change	Forces and Magnetism	Earth and Space Living Things and their Habitats
	Main Enquiry	How quickly do plants grow?	Why do environment changes impact our lives?	Have we always looked this way?		What do we know about plants and trees? What changes each season?	What do surfaces tell us about the way things travel?	What do we know about our solar system? How different will you be when you are as old as your grandparents?