



Tickhill St Mary's Science Progression Overview

Which topic is each area of science taught in and when? If it is taught discretely, write the term and place a capital D in the correct box.



Tickhill St Mary's Science Progression Overview

	Plants	Animals including humans	Materials	Seasonal change	Light	Forces and magnets	Sound	Earth and space	Electricity	States of matter.	Living things and their habitats	Rocks	Evolution and inheritance
N	S S E E e	A U T U E	S U M E e	A U T U S		A U T U M	A U T U M				S P R I N G	S U M M E	A U T U E
R	Spring 2: Old Macdonald	Autumn 1: All about me Spring 2: Old Macdonald		Forest School	Autumn 2: Out of this world	Autumn 2: Out of this world		Autumn 2: Out of this world			Summer 1: Mini-beasts and bugs		Autumn 1: All about me
Y1	Aut 1: All Things Bright and Beautiful	Aut 1: All Things Bright and Beautiful	Summer 1: Let's investigate	Autumn 2: Autumn Days when the grass is jewelled.									
Y2	Aut 1: What's Alive Outside?	Sum2: Fit and Healthy Me.	Summer 1: The Great Fire of London Materials	Aut 2: What's The Weather Like Today?							Aut 1: What's Alive Outside?		
Y3	Summer 1 Plants	Sum 2 Where's my Funny Bone?			Autumn 2 Light & Shadow	Spr 1 Spr 2 Magnets & Forces.						Aut 1 Savage Stone Age Rocks and Soils	
Y4		Sum 2 Teeth					Spr 2 D Sound		Aut 2 D Electricity	Sum 1 D States of Matter	Spr 1 Living Things and Their Habitats		
Y5	Spring 2 Which came first?	Spring 2 Which came first?	Summer 1 & 2 Materials D			Spring 1 Is there anyone out there? + Forces.		Spr 1 Is there anyone out there?		Summer 1 & 2 Materials	Spring 2 Which came first?		
Y6		Spring 1 What's inside me? The circulatory system			Spring 1 D How does light travel?				Aut 1 & 2 D Electricity		Summer 1 classification		Spring 2 Evolution and Inheritance



Tickhill St Mary's Science Progression Overview

Please write the term by choosing, Aut 1 or 2, Spr 1 or 2, Sum 1 or 2. **Colour Biology blue, Physics yellow and Chemistry purple**