

## Whole School Curriculum Overview

1 Day per week = P.E

1 Day per week = music / pshe

3 Days = Subject specific learning

Exempt weeks = Science, Art, DT weeks (only 1 day of PE on those weeks)

Code For Rooms in Use = Science Labs  Art Rooms  DT Rooms  Kitchen for Cooking

### Year 1

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
	Tinu	Grainne	Tinu	Grainne	Tinu	Grainne	Tinu	Grainne	Tinu	Grainne	Tinu	Grainne
1	History - My family	History - My family	D&T - Cooking	Geography - Our local area	HALF A WEEK	HALF A WEEK	Art - Landscapes	Art - Landscapes	Science - materials	Science - materials	History - Great inventions	History - Great inventions
2	History - My family	History - My family	Geography - Our local area	D&T - Cooking	Science - Animal Antics	Science - Animal Antics	Geography - People and their community	Geography - People and their community	Science - materials	Science - materials	Computing	Computing
3	Computing	Computing	Geography - Our local area	Geography - Our local area	Science - Looking at Animals	Science - Looking at Animals	RE Easter	RE Easter	History - Great Inventions	History - Great Inventions	Computing	Computing
4	Art - Formal Elements	Art - Formal Elements	Art - drawing skills	Art - drawing skills	History - The Greatest Explorers	History - The Greatest Explorers	Science - plants	Science - plants	Art - Sculpture and collage	Art - Sculpture and collage	D&T - Wheels and axles	D&T - Wheels and axles
5	D&T - Story book	D&T - Story book	Science - using our senses	Science - using our senses	History - The Greatest Explorers	History - The Greatest Explorers	Science - plant detectives	Science - plant detectives	D&T - windmills	D&T - windmills	Geography - Animals & Their Habitats	Geography - Animals & Their Habitats
6	RE - Special people	RE - Special people	Computing	Computing	D&T - Puppets	D&T - Puppets	RE Stories	RE Stories			Geography - Animals & Their Habitats	Geography - Animals & Their Habitats
7	Science - sensing seasons	Science - sensing seasons	RE - Christmas	RE - Christmas	RE - Celebrations	RE - Celebrations					RE - Special places	RE - Special places

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### Year 2

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
	Emily	Sophie	Emily	Sophie	Emily	Sophie	Emily	Sophie	Emily	Sophie	Emily	Sophie
1	History - Great Fire of London	History - Great Fire of London	Computing	Computing	HALF A WEEK	HALF A WEEK	D&T - baby bear's chair	D&T - baby bear's chair	Science - apprentice gardner	Science - apprentice gardner	Science - Take care	Science - Take care
2	History - Great Fire of London	History - Great Fire of London	Art - formal elements	Art - formal elements	History - Holidays	History - Holidays	Geography - Journey	Geography - Journey	Science - apprentice gardner	Science - apprentice gardner	Science - growing	Science - growing
3	RE - Special people	RE -Special people	Geography - Seasons	Geography - Seasons	Art - drawing skills	Art - drawing skills	Geography - Journey	Geography - Journey	D&T - Pouches	D&T - Pouches	Art - Sculpture & mixed media	Art - Sculpture & mixed media
4	Computing	Computing	Geography - Seasons	Geography - Seasons	History - Holidays	History - Holidays	Computing	Computing	Geography - Our wonderful world	Geography - Our wonderful world	D&T - fairground	D&T fairground
5	Science - Habitats	Science - Habitats	Science - What is in your habitat	Science - What is in your habitat	RE - Passover	RE - Passover	RE - Easter	RE - Easter	Geography - Our wonderful world	Geography - Our wonderful world	History - Our local heroes	History - Our local heroes
6	Science - Habitats	Science - Habitats	D&T - Moving monster	D&T - Moving monster	Science - Materials, Good Choices	Science - Materials, Good Choices	Art - Human form	Art - Human form			RE - Special places	RE - Special places
7	D&T - cooking	D&T - cooking	RE Christmas	RE Christmas	Science - Materials, shaping	Science - Materials, Shaping					RE Stories	RE Stories

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Year 3

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
	Mike	Tracy (3)	Mike	Tracy (3)	Mike	Tracy (3)	Mike	Tracy (3)	Mike	Tracy (3)	Mike	Tracy (3)
1	Art Shape and tone	Art Shape and tone	Science The power of forces	Science The power of forces	HALF A WEEK	HALF A WEEK	Computing	Computing	Art Prehistoric art	Art Prehistoric art	RE Pilgrimage to the River Ganges	RE Pilgrimage to the River Ganges
2	Computing	Computing	DT Constructing a castle	DT Constructing a castle	Science (week) Rock detectives	Science (week) Rock detectives	Geography Our world	Geography Our world	History Our local history	History Our local history	Art Art Craft	Art Craft
3	Science Our changing world	Science Our changing world	Geography Climate and weather	Geography Climate and weather	History The bronze & iron age	History The bronze & iron age	RE Easter - forgiveness	RE Easter - forgiveness	History Our local history	History Our local history	Science How does your garden grow?	Science) How does your garden grow?
4	Science Our changing world	Science Our changing world	Geography Climate and weather	Geography Climate and weather	Cooking Eating seasonally	Cooking Eating seasonally	Science Can you see me?	Science Can you see me?	Geography Coasts	Geography Coasts	Science How does your garden grow?	Science) How does your garden grow?
5	History The stone age	History The stone age	Computing Kapow Digital World DT Unit	Computing Kapow Digital World DT Unit	DT Pneumatic toys	DT Pneumatic toys	Science Can you see me?	Science Can you see me?	Geography Coasts	Geography Coasts	DT Cushions	DT Cushions
6	History The stone age	History The stone age	Science Amazing bodies	Science Amazing bodies	RE Jesus' miracles	RE Jesus' miracles	DT Static electricity	DT Static electricity			Computing	Computing
7	RE Diwali	RE Diwali	RE Christmas	RE Christmas	Art Toy art	Art Toy art					RE Hindu beliefs	RE Hindu beliefs

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Year 4

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
	Ashleigh	Tracy (4)	Ashleigh	Tracy (4)	Ashleigh	Tracy (4)	Ashleigh	Tracy (4)	Ashleigh	Tracy (4)	Ashleigh	Tracy (4)
1	History Ancient Egyptians	History Ancient Egyptians	DT - Fastenings	DT - Fastenings	Half week DT - torches	Half week DT - torches	Science - Who am I?	Science - Who am I?	RE- Easter French)	RE- Easter French)	Art - Picture stories	Art - Picture stories
2	History Ancient Egyptians	History Ancient Egyptians	Computing	Computing	DT - torches	DT - torches	Computing	Computing	DT - making a slingshot car	DT - making a slingshot car	RE - 8 - fold path French	RE - 8 - fold path French
3	DT - Pavilions	DT - Pavilions	Science - In a state	Science - In a state	Science - Good vibrations	Science - Good vibrations	Art - Sculptures	Art - Sculptures	Science - Switched on	Science - Switched on	History - Roman Britain	History - Roman Britain
4	Computing/ Kapow Digital World DT Unit	Computing/ Kapow Digital World DT Unit	Science - In a state	Science - In a state	Science - Human impact	Science - Human impact	Geography - Earthquakes and volcanoes	Geography - Earthquakes and volcanoes	History - crime and punishment	History - crime and punishment	Science - our changing world	Science - our changing world
5	RE - Budhist teaching French	RE - Budhist teaching French	Geography - river cycle	Geography - river cycle	Geography The Americas	Geography The Americas	Food - adapting a recipe	Geography - Earthquakes and volcanoes	History - crime and punishment	History - crime and punishment	Art - Sculpture	Art - Sculpture
6	Science - Where does all that food go?	Science - Where does all that food go?	Art - Printing	RE- Christmas French	Geography The Americas	Geography The Americas	Geography - Earthquakes and volcanoes	Food - adapting a recipe			Computing	Computing
7	Science - Where does all that food go?	Science - Where does all that food go?	RE- Christmas French	Art - Printing	RE - The 8-fold path French	RE - The 8-fold path French					RE - Prayer and worship French	RE - Prayer and worship French

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### Year 5

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
	Emma	Ranjit	Emma	Ranjit	Emma	Ranjit	Emma	Ranjit	Emma	Ranjit	Emma	Ranjit
1	Geography - Changes in our local environment	Geography - Changes in our local environment	RE / FRENCH - Christmas	RE / FRENCH - Christmas	Computing	Computing	RE / FRENCH - Easter (Christianity)	RE / FRENCH - Easter (Christianity)	Geography - Europe - a sturdy of the Alpine region	Geography - Europe - a sturdy of the Alpine region	Science - Circle of life	Science - Circle of life
2	Geography - Changes in our local environment	Geography - Changes in our local environment	Science - Get sorted	Science - Get sorted	Science - Everyday materials	Science - Everyday materials	Art - Art and design skills	Art - Art and design skills	Geography - Europe - a sturdy of the Alpine region	Geography - Europe - a sturdy of the Alpine region	Science - Reproduction	Science - Reproduction
3	RE / FRENCH - Beliefs into action (Sikhism)	RE / FRENCH - Beliefs into action (Sikhism)	History - The Anglo-Saxons	History - The Anglo-Saxons	Science - Marvellous Mixtures!	Science - Marvellous Mixtures!	Geography - Journeys (clothes)	Geography - Journeys (clothes)	Science - All change!	Science - All change!	Computing/ Kapow Digital World DT Unit	Computing/ Kapow Digital World DT Unit
4	RE / FRENCH - Beliefs and practices (Christianity)	RE / FRENCH - Beliefs and practices (Christianity)	History - The Anglo-Saxons	History - The Anglo-Saxons	Art - Formal elements	Art - Formal elements	DT - Mechanical systems	DT - Mechanical systems	Science - Our changing world	Science - Our changing world	Art - Every picture tells a story	Art - Every picture tells a story
5	Science - Feel the force	Science - Feel the force	DT - Electrical systems	DT - Electrical systems	History - The Vikings	History - The Vikings	Science - The Earth and beyond	Science - The Earth and beyond	DT - Structure	DT - Structure	History - Journeys	History - Journeys
6	DT - Textiles	Computing	Computing	Computing	History - The Vikings	History - The Vikings	Science - The Earth and beyond	Science - The Earth and beyond			History - Journeys	History - Journeys
7	Computing	DT - Textiles	Cooking	Cooking	RE / FRENCH - Beliefs and moral values (Sikhism)	RE / FRENCH - Beliefs and moral values (Sikhism)					Art - Design for a purpose	Art - Design for a purpose

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### Year 6

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
	Lucy	Becki	Lucy	Becki	Lucy	Becki	Lucy	Becki	Lucy	Becki	Lucy	Becki
1	Science - Danger! Low voltage!	Science - Danger! Low voltage!	Geography - South America - The Amazon	Geography - South America - The Amazon	Computing	Computing	RE / FRENCH Easter (Christianity) / MFL	RE / FRENCH Easter (Christianity) / MFL	RE / FRENCH Beliefs and Meaning Part 1 (Islam) / MFL	Cooking - Come dine with me	DT - Structure	RE / FRENCH Beliefs and Meaning Part 2 (Islam) / MFL
2	Science - Danger! Low voltage!	Science - Danger! Low voltage!	Geography - South America - The Amazon	Geography - South America - The Amazon	Science - Body Pump / Body Health	Science - Body Pump / Body Health	DT - Mechanical systems	Geography - Global warming and climate change	Cooking - Come dine with me Light up your world	RE / FRENCH Beliefs and Meaning Part 1 (Islam) / MFL	RE / FRENCH Beliefs and Meaning Part 2 (Islam)	DT - Structure
3	Art - Art & design skills	Art - Art & design skills	DT - Textiles	DT - Textiles	Science - Body Pump / Body Health	Science - Body Pump / Body Health	Geography - Global warming and climate change	DT - Mechanical systems	History - The impact of war	History - The impact of war	Science - Everything changes	Science - Everything changes
4	History - The Maya civilisations	History - The Maya civilisations	Computing/ Kapow Digital World DT Unit	Computing/ Kapow Digital World DT Unit	RE / FRENCH Beliefs and Meaning (Christianity) / MFL	RE / FRENCH Beliefs and Meaning (Christianity) / MFL	Geography - Global warming and climate change	Geography - Global warming and climate change	History - The impact of war	History - The impact of war	Science - Everything changes Computing	Science - Everything changes Computing
5	History - The Maya civilisations	History - The Maya civilisations	RE / FRENCH Christmas (Christianity) / MFL	RE / FRENCH Christmas (Christianity) / MFL	Art - Making my voice heard	Art - Making my voice heard	Science - The nature library	Science - The nature library	Science - Our changing world	Science - Our changing world	ART (AM) - Still Life	Geography - Our world in the future
6	RE / FRENCH Beliefs and Practices (Islam)	DT - Electrical systems	Science - Light up your world	Science - Light up your world	History - Ancient Greeks	History - Ancient Greeks	Art - Photography	Art - Photography			Geography - Our world in the future	ART - Still Life
7	DT - Electrical systems	RE / FRENCH Beliefs and Practices (Islam)	Science - Light up your world	Science - Light up your world	History - Ancient Greeks	History - Ancient Greeks					Geography - Our world in the future	Geography - Our world in the future