

Area	Autumn		Spring		Summer	
Term	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Торіс	All about Me	Tour De	Bread	Getting Active	Habitats	SEASIDES
Personal Development	My World & where I belong		Our World		Beyond Our World	
English Reading Eggs Writing Legends	Super Me Cave Bay	lggy Peck Architect So Much	A Walk in London I am Henry Finch	The Odd Egg I Want my Hat Back	Stanley Stick The Magic Bed	Julian is a Mermaid The SeeSaw
Maths Mathletics	Place value (within 10) Addition and subtraction (within 10) Place value (within 20) *Shape		Addition and subtraction (within 20) Place value (within 50) Length & Height Weight & Volume *Position and direction		Multiplication & division Fractions Place value (within 100) Time *Money	
Science	My body	Seasonal Changes	ldentifying Animals	Identifying Plants	Everyday Materials	Computer Science
PSHE	Self-Awareness	Self-Care, Support & Safety (including online)	Managing Feelings	Changing & Growing	Healthy Lifestyles	The World We Live In
Human & Social	History		Art		Geography	
Safeguarding	Keeping Safe	Risk to Self & Others	Online Dangers	Harmful Substances	Harmful Behaviours	Healthy Relationships
Thrive [Core engagement]	Feeling Safe Being Special 'What I need to succeed'	Exploring & Experimenting Options Initiating, engaging & doing	Expressing a view Cause & effect Feeling, thinking & problem solving	Developing an identity	Distinguishing between fantast & reality	Exploring power with responsibility
SEMH	Relationships	Empathy for Others	The Rules & Feelings of Competitions	Fairness	Working Together	Regulating Ourselves



Area	Auto	Autumn Spring		ring	Summer		
Term	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
Topic	All about Me	Tour De	Bread	Getting Active	Habitats	SEASIDES	
Personal Development	My World & where I belong		Our World		Beyond Our World		
English Reading Eggs Writing Legends	The Magic Paintbrush We are Water Protectors	The Bear and the Piano Wolves	Journey Home Beegu	If All the World Pig the Pug	The Great Fire of London Leo and the Octopus	Izzy Gizmo Grandads Camper	
Maths Mathletics	Place Value Addition & subtraction *Shape		Multiplication & division Mass, Capacity and temperature Money *Height &Length		Fractions Time Statistics *Position & Direction		
Science	Growth and Survival	Exploring Everyday Materials	Living in Habitats	Growing Plants	Super Scientists	Computer Science – J2E Turtle Coding	
PSHE	Self-Awareness	Self-Care, Support & Safety	Managing Feelings	Changing & Growing	Healthy Lifestyles	The World We Live In	
Human & Social	Geography		History		Art		
Safeguarding	Keeping Safe	Risk to Self and Others	Online Dangers	Harmful Substances	Harmful Behaviours	Healthy Relationships	
Thrive [Core engagement]	Feeling Safe Being Special 'What I need to succeed'	Exploring & Experimenting Options Initiating, engaging & doing	Expressing a view Cause & effect Feeling, thinking & problem solving	Developing an identity	Distinguishing between fantast & reality	Exploring power with responsibility	
SEMH	Relationships	Empathy for Others	The Rules and Feelings of Competitions	Fairness	Working Together	Regulating Ourselves	



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Term	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
Topic	All about Me	Tour De	Bread	Getting Active	Habitats	SEASIDES	
Personal Development	My World & where I belong		Our World		Beyond Our World		
English Reading Eggs	The First Drawing The Last Garden	The Tear Thief Flotsam	Goldilocks and the Three Bears Street Beneath my Feet	The Heart and the Bottle Leon	Cinderella of the Nile The Story of Tutankhamun	Changes Sings The Owl and The Pussycat	
Maths Mathletics	Place value Addition & Subtraction Multiplication & Division A *Shape		Multiplication & Division B Fractions A Length & Perimeter *Mass & Capacity		Fractions B Time Money *Statistics		
Science	Health and Movement	Rocks, Fossils and Soils	Light & Shadow	Forces & Magnets	How Plants Grow	Computer Science – Visual Programming J2E	
PSHE	Self-Awareness	Self-Care, Support & Safety including online	Managing Feelings	Changing & Growing	Healthy Lifestyles	The World We Live In	
Human & Social	Geography		Art		History		
Computing		See Com	puting Curriculum provided	d separately linked into Rasp	oberry PI		
Thrive [Core engagement]	Feeling Safe Being Special 'What I need to succeed'	Exploring & Experimenting Options Initiating, engaging & doing	Expressing a view Cause & effect Feeling, thinking & problem solving	Developing an identity	Distinguishing between fantast & reality	Exploring power with responsibility	
Safeguarding	Keeping Safe	Risk to Self and Others	Online Dangers	Harmful Substances	Harmful Behaviours	Healthy Relationships	
SEMH	Relationships	Empathy for Others	The Rules and Feelings of Competitions	Fairness	Working Together	Regulating Ourselves	



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Topic	All about Me	Tour De	Bread	Getting Active	Habitats	SEASIDES
Personal Development	My World & where I belong		Our World		Beyond Our World	
English Reading Eggs Writing Legends	The Ocean that Meets the Sky The Odyssey	Winters Child Westlandia	Tin Forest The Mermaid of Zennar	Rain Player Tar Beach	Earth Shattering Events The Humans	Cinnamon The Matchbox Diary
Maths	Addition & Subtract	Value tion Multiplication & A *Area	Decir	ivision B Fractions nals A d Perimeter	Position a	Money Time & Direction *Statistics
Science	Living in Environments	Eating and Digestion	States of Matter	Changing Sound	Circuits and Conductors	Computer Science – Scratch
PSHE	Self-Awareness	Self-Care, Support & Safety including online	Managing Feelings	Changing & Growing	Healthy Lifestyles	The World We Live In
Human & Social	Art		Geography		History	
Computing		See Com	nputing Curriculum provided	d separately linked into Rasp	bberry PI	
Thrive [Core engagement]	Feeling Safe Being Special 'What I need to succeed'	Exploring & Experimenting Options Initiating, engaging & doing	Expressing a view Cause & effect Feeling, thinking & problem solving	Motivation for developing new skills	Developing morals & values	Understanding the need for rules
Safeguarding	Keeping Safe	Risk to Self and Others	Online Dangers	Harmful Substances	Harmful Behaviours	Healthy Relationships
SEMH	Relationships	Empathy for Others	The Rules and Feelings of Competitions	Fairness	Working Together	Regulating Ourselves



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Topic	All about Me	Tour De	Bread	Getting Active	Habitats	SEASIDES	
Personal Development	My World & where I belong		Our World		Beyond Our World		
English Reading Eggs Writing Legends	The Lighthouse How does a Lighthouse work	Anne Frank	Cosmic	Titanic Nightmail	The Suffragettes High Rise Mystery	Politics for Beginners	
Maths Mathletics	Place Value Addition & Subtraction Multiplication A Fractions A		Multiplication and division B Fraction B Decimals and percentages Perimeter & Area Statistics		Shape Position & Direction Perimeter & Area Decimals Negative numbers Converting Units Volume		
Science	Properties and Changes of Materials	Earth and Space	Life Cycles	Changes and Reproduction	Forces in Action	Computer Science – Logo J2E	
PSHE	Self-Awareness	Self-Care, Support & Safety	Managing Feelings	Changing & Growing	Healthy Lifestyles	The World We Live In	
Computing		See Com	nputing Curriculum provide	d separately linked into Rasp	oberry PI		
Human & Social	History		Art		Geography		
Thrive [Core engagement]	Feeling Safe Being Special 'What I need to succeed'	Exploring & Experimenting Options Initiating, engaging & doing	Expressing a view Cause & effect Feeling, thinking & problem solving	Motivation for developing new skills	Developing morals & values	Understanding the need for rules	
Safeguarding	Keeping Safe	Risk to Self and Others	Online Dangers	Harmful Substances	Harmful Behaviours	Healthy Relationships	
SEMH	Relationships	Empathy for Others	The Rules and Feelings of Competitions	Fairness	Working Together	Regulating Ourselves	



Area	Auto	umn	Sp	ring	Sun	nmer
Term	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Topic	All about Me	Tour De	Bread	Getting Active	Habitats	SEASIDES
Personal Development	My World & where I belong		Our World		Beyond Our World	
English Reading Eggs Writing Legends	Benin Kingdom Windrush Child	Africa	Can we Save the Tiger The Promise	Freedom Bird	Undefeated Hidden Figures	The Island
Maths Mathletics	Place	Value		utio ebra	l .	nals, percentages ristics
Science	Changing Circuits	Evolution & Inheritance	Classifying Organisms	Healthy Bodies	Light	Computer Science – Wonder Dash Robotos
PSHE	Self-Awareness	Self-Care, Support & Safety	Managing Feelings	Changing & Growing	Healthy Lifestyles	The World We Live In
Computing		See Com	nputing Curriculum provide	d separately linked into Rasp	oberry PI	
Human & Social	Art		Geography		History	
Thrive [Core engagement]	Feeling Safe Being Special 'What I need to succeed'	Exploring & Experimenting Options Initiating, engaging & doing	Expressing a view Cause & effect Feeling, thinking & problem solving	Motivation for developing new skills	Developing morals & values	Understanding the need for rules
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