

# Southway Junior School



## YEAR 4 Curriculum Overview

### Victorian Towns and Twisted Tales



### Mysterious Maya



### To Infinity and Beyond

# Year 4 Curriculum Map



Subject	Autumn Term	Spring Term	Summer Term
<b>English</b>	Persuasive Victorian Brighton leaflet Newspaper reports: Oliver Twist Fiction: Stories that raise a dilemma Letters to Preston Manor	Fiction Creation Story: 'Tiger and the Wise Man' / The Whale Who Became Non-Chronological Report: The Maya	Science-Fiction story: Journey to Space Job Application Poetry: Haikou
<b>Maths</b>	Place value (up to 1,000) Comparing and ordering & Rounding Addition & Subtraction Times tables / Multiplication & Division Measures Fractions (1/10s, 1/100s, adding/subtracting) Geometry: Symmetry	Place value Statistics (tally, pictograms, bar graphs) Geometry (Shape and properties of shapes) Area & perimeter Place value: negative numbers Time (telling the time including 24 hour) Factors & Multiplication Worded problems & Problem solving Geometry: Coordinates Fractions	Place value: decimals Inverse, estimation and factor pairs Time (including conversions) Fractions of amounts Fractions recap Geometry: angles Geometry: symmetry and translation Statistics: line graphs
<b>Science</b>	Electricity (LKS2) Magnets (LKS2)	Light (LKS2)	States of Matter (LKS2) Earth and Space (UKS2)
<b>Geography</b>	Local area study – Brighton	North / South America study	Time Zones UK Counties UK Cities UK geographical features: mountains/hills, rivers, seas
<b>History</b>	Victorians – Local history study	Mysterious Maya – Non-European study	Stone Age to the Iron Age

<b>Art and Design</b>	Artist study: William Morris Drawing, Printing, Paint  Photography: capturing colour in nature	Artist study: Rousseau Collage, painting/watercolour, wax relief	Artist study: Peter Thorpe Drawing, pastels, paint, marbelling
<b>Computing</b>	eSafety Systems and Networks Publishing Media	eSafety Creating Media Programming A	eSafety Databases Programming B
<b>Design Technology (D.T.)</b>	Woodwork – Box with a hinge and lid  Food tech: Victoria sponge	Food tech: Flavouring chocolate  Food tech: Maya feast (guacamole)	LEGO WeDo 2.0  Food tech: space-inspired ice cream
<b>Language:</b>	Portraits – Describing in French	Clothes – Getting Dressed in French	French Numbers, Calendars and Birthdays French Food – Miam, Miam!
<b>Music</b>	Musical Structures – Orchestral Pop, Reggae Exploring Feelings – Folk & K-Pop	Feelings through Music – R&B Compose with your Friends – Disco	The Show Must Go On - EDM
<b>Physical Education (P.E.)</b>	Indoor – Dance & Gymnastics Outdoor – Netball & Invasion Games	Indoor – Dance & Gymnastics Outdoor – Tag Rugby & Hockey	Striking & Fielding (stoolball) & Athletics Athletics & Swimming
<b>Religious Education (R.E.)</b>	Are all religions equal?	What makes some texts sacred? Just how important are our beliefs?	Why is the Bible the best-selling book of all time?
<b>RSH / PSH</b>	Online bullying Jealousy Coming home on-time eSafety Comp.: Cyberbullying Y4 eSafety Comp.: Super Searchers	Breaking down barriers Cycle safety eSafety Comp.: Plagiarism eSafety Comp.: Online Profiles Protected Characteristics: Sexual Orientation, Religion and Disabilities	Chores at home Healthy living Appropriate touch eSafety Comp.: Communicating Online eSafety Comp.: E-Mails

