



# Sutton CP Curriculum

## Long Term Plan

Spring Term 1

Subject	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
<b>Maths</b>	Numbers 5-10 Shape and Space	Place Value Addition & Subtraction Measures	Money Measures Multiplication & division	Multiplication Division	Multiplication Division Fractions	Multiplication Division Fractions	Ratio Algebra Decimals & percentage
<b>English</b>	Understanding stories. Using phonics to decode words Letter formation	Understanding & retelling stories. Using phonics to decode words Letter formation and simple sentences	Understanding different genres. Developing fluent reading. Writing fiction and non-fiction.	Understanding different genres. Developing fluent reading. Writing fiction and non-fiction	Understanding different genres. Developing fluent reading. Writing fiction and non-fiction	Understanding different genres. Developing fluent reading. Writing fiction and non-fiction	Understanding different genres. Developing fluent reading. Writing fiction and non-fiction
<b>Science</b>	Weather	Animals & Humans	Living Things & Habitats	Parts & Functions of plants	Electricity and simple circuits	Forces	Animal & Plant classification
<b>Computing</b>	Our World and the use of computing.	Coding – maze explorers	Data handling – asking questions	Touch Typing E-devices	Spreadsheets Hardware investigation	Spreadsheets Databases	Blogging Privacy and security - consent
<b>History</b>	<i>Covered in Autumn &amp; Summer Terms</i>						
<b>Geography</b>	Our Environment – recycle & reuse	Castles & UK countries	Continents & Oceans	UK rivers and coasts	Mountains and Volcanoes	Rainforests	Earthquakes & Tsunamis
<b>Art</b>	Exploring Colour & Painting	Exploring Colour & Painting	Exploring Colour & Painting	Exploring Colour & Painting	Exploring Colour & Painting	Exploring Colour & Painting	Exploring Colour & Painting
<b>DT</b>	<i>Covered in Autumn &amp; Summer Terms</i>						
<b>French</b>	<i>not part of our KS1 curriculum</i>			Linguascope elementary	Linguascope elementary	Linguascope Beginner	Linguascope Beginner
<b>PSHCE</b>	Keeping Safe	Keeping Safe	Keeping Safe	Keeping Safe	Keeping Safe	Keeping Safe	Keeping Safe
<b>RE</b>	Introduction to Special Places	What makes places special? – Christianity, Islam & non-belief	What makes places special? – recap + Judaism	Why do people pray?	Life as a journey – compare across religions	Why people go to a places of worship.	Charity, generosity, art and architecture in religion.



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<b>PE</b>		Attack and Defending Games Bat and Ball skills	Attack and Defending Games Bat and Ball skills	Netball Gymnastics	Netball Dance	Netball Outdoor Learning	Handball Gymnastics
<b>Music</b>	Earth Sounds – responding through movement	Singing & performance - Production	Singing & performance - Production	African Music & percussion	Indian Music – Ravi Shanka	Western Classical - Elgar	World Music & Ukulele playing

### Spring Term 2 plan

<b>Subject</b>	<b>Reception</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 3</b>	<b>Year 4</b>	<b>Year 5</b>	<b>Year 6</b>
<b>Maths</b>	Numbers 5-10 Shape and Space	Addition & Subtraction Measures	Money Measures Multiplication & division	Fractions Measures	Measures Decimals	Perim & Area Decimals & Percent Statistics	Fractions Perim & Area Statistics
<b>English</b>	Understanding stories. Using phonics to decode words Letter formation	Understanding & retelling stories. Using phonics to decode words Letter formation and simple sentences	Understanding different genres. Developing fluent reading. Writing fiction and non-fiction.	Understanding different genres. Developing fluent reading. Writing fiction and non-fiction	Understanding different genres. Developing fluent reading. Writing fiction and non-fiction	Understanding different genres. Developing fluent reading. Writing fiction and non-fiction	Understanding different genres. Developing fluent reading. Writing fiction and non-fiction
<b>Science</b>	Seasons	Plants – features and growth	Different materials & their use	Plant life cycles	Electricity - Conductors and insulators	Earth and Space	Light
<b>Computing</b>		Animation	Creating Pictures	Email & safety	Online publishing	Coding – game creation	Coding – text adventures
<b>History</b>	<i>Covered in Autumn &amp; Summer Terms</i>						
<b>Geography</b>	Contrasting Places	Waste – recycle, reuse & renew	Continents & endangered species	Plastic Pollution	Renewable Energy	Saving our Rainforests	Climate Change
<b>Art</b>	Sculpture & 3D Art	Sculpture & 3D Art	Sculpture & 3D Art	Sculpture & 3D Art	Sculpture & 3D Art	Sculpture & 3D Art	Sculpture & 3D Art
<b>DT</b>	<i>Covered in Autumn &amp; Summer Terms</i>						



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<b>French</b>	<i>not part of our KS1 curriculum</i>			Linguascope elementary	Linguascope elementary	Linguascope Beginner	Linguascope Beginner
<b>PSHCE</b>	Keeping Safe	Keeping Safe	Keeping Safe	Keeping Safe	Keeping Safe	Keeping Safe	Keeping Safe
<b>RE</b>	What times are special and why?	How and why do we celebrate special and sacred times? Christianity, Islam and non-belief	How and why do we celebrate special and sacred times? Recap + Judasim	Why are sacred texts (Bible, Koran, Torah) important to people today?	Life as a journey – compare across religions	Why people go to a places of worship.	Charity, generosity, art and architecture in religion.
<b>PE</b>		Attack and Defending Games Mini Rounders	Attack and Defending Games Mini Rounders	Dance Cricket	Gymnastics Cricket	Outdoor Learning Cricket	Gymnastics Cricket
<b>Music</b>		Singing & performance – Production  Lark Ascending	Singing & performance – Production  Grieg - Hall of the Mountain King	Holst - Planet Suite	Gershwin – Rhapsody in Blue	Composing - using music technology	Composing – using music technology