



St Lawrence Primary School Curriculum Map Year 5



Year 5 Curriculum map	Project	Reading 108 hrs per year	Writing 108 hrs per year	Spoken Language	Mathematics 234 hrs per year	Science 83 hrs per year	Art 27 hrs per year	Design and Technology 27 hrs per year	Geography 18 hrs per year	History 18 hrs per year	Religious Education 18 hrs per year	Languages 36 hrs per year	Music 22 hrs per year	PSHE and Careers 36 hrs per year	Computing 36 hrs per year	PE 54 hrs per year
05:01	Stargazers	Shadow by Micheal Morpurgo Narrative	Myths, Legends and Fables	Poetry Recital (Bedtime stories, the light)	Number and Place Value up to 1000000, Calculations (addition and subtraction)	Earth and Space Let's Investigate How does the Moon Move?	Modern Abstract Space Art (Peter Thorpe) , Oil Pastels		Planet Earth - geographical features		Christianity (The Bible)	Numbers 21-39/classroom objects/expressing likes and dislikes	Space Listening to 'The Planets' (Mars) by Holst and composing , performing and evaluating own Mars piece	Physical health and wellbeing: In the media	Internet search engines	Gymnastics / Netball
05:02	Stargazers	Shadow by Micheal Morpurgo Narrative	Newspaper Reports		Calculations (multiplication and division), Calculations with word problems, statistics (graphs)	Forces Let's Investigate How are Craters Formed?		Design and launch a rocket		A study of Galileo Galilei (1564-1642) and Isaac Newton (1642-1726). JFK, America and the Space Race (1960s)	Why is Mohammad important to Muslims?	Names of sports/activities you enjoy/food you enjoy		Identity, society and equality: Stereotypes, discrimination and prejudice (including tackling homophobia)	Programming/coding	Badminton / Netball
05:03	Princes, Peasants and Pestilence	Highwayman Narrative poetry	Journals/Diary Writing	Narrative Poetry The Highway Man (To recite)	Fractions, Decimals and percentages	Properties and change of materials Let's Investigate Which materials conduct heat?	Medieval Calligraphy Art and Illuminated letters (pen and ink)		Geographical and Human Features that sped up the spread of the Black Death, locating counties and cities of the UK	The War of the Roses (1204-1500). A study of how Jersey became French for 7 years until Harlinden retrieved Elizabeth castle for England	Jewish Worship	Name classroom equipment/write numbers 1-12/write about where you live/names of clothing/numbers 0-59	Keeping safe and managing risk: When things go wrong	Spreadsheets/Excel/Typing	Fencing / Swimming	
05:04	Princes, Peasants and Pestilence	Non-fiction - various texts relating to topic	Poetry Writing		Geometry (properties of shapes)	Properties and change of materials Let's Investigate Will it erupt?		Plague masks		A Royal Timeline (1300-1400) and the Black Death (1346-1353)	Buddhist Worship and Beliefs	Fruits and vegetables/outdoor market in French culture/words for breads and cakes/words for ice cream flavours	Mental health and emotional wellbeing: Dealing with feelings	Coding	Circuit Training / Swimming	
05:05	Darwin's Delights	The Explorer by Katherine Rundell	Instructions	Poetry Recital TBC (New planning 2021)	Geometry (position and direction/ position and movement), measurement (Length)	Life cycles Let's Investigate Why do birds lay eggs?	Installation Art (3D form)		A study of the carbon footprint of flowers and vegetables in the supermarket vs local produce		Stories of Christianity	Euros/ordering in a café/saying the letters of the alphabet in French	Musical Time Traveller (Classical, Romantic and 20th Century music)	Drug, alcohol and tobacco education: Different influences	Stop Motion/f-movie animation	Gymnastics / Athletics
05:06	Darwin's Delights	The Explorer by Katherine Rundell	Formal Letters		Measurement (area and perimeter) Measurement (volume), Roman Numerals	Changes and Reproduction Let's Investigate Do we slow down as we get older?		Cooking a savoury meal (link to Farm School)			Belief in our community	Describing a journey/saying simple directions/learning repair strategies to keep a conversation going		Careers, financial capability and economic wellbeing: Borrowing and earning money	Coding	Hockey / Rounders