## Year I Spring 2 Curriculum Overview



As Effective Communicators		As Mathematicians	
As effective communicators, we will read the Queens Hat by Steve Antony.		In school, we will use addition structures for the children to understand that	
Developing informative and emotional diary entries. We will also be making		two parts make a whole. Moving onto addition and subtractions facts within	
creative invitations, Looking at capital letters, pronouns and tense.		10	
As Members of the Digital Age			As Historians
We will use iPads to look at digital painting. Learning	Bright lights big city		We will look at the most significant family in London. The
how use programmes correctly and save our work			Royal Family. We will look at a brief history of London
			transport.
As Members of a Catholic Community			As Active Citizens
We will be discussing how and why the priest prepares			This term, we will look at our virtues of integrity. We will
a special meal during Mass called Communion			focus on a new value each month. This term, the values
following Jesus' instruction during his final special	A COUNTY OF THE PARTY OF THE PA	→ 注 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	will be looking at are obedience, diligence and honesty. As
meal, 'The Last Super.' We will also look at ourselves			active citizens we will try to live our live our lives to show
and how we can change during Lent in preparation		Gartinal	these values.
for Easter by looking at our behaviours and learning			
about Jesus' journey and The Easter Story			
As Geographers	Tapic Vacal	pulary	As Designers with a Purpose
We will be looking at London using a map and aerial	London, city, physica	ıl features,	As we study our capital city and learn about famous
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We will be looking at London using a map and aerial	London, city, physica	ul features, marks, famous,	As we study our capital city and learn about famous
We will be looking at London using a map and aerial photographs to study physical and human features to	London, city, physico human features, land characteristics, obser changes, similarities	ul features, marks, famous, vations and differences	As we study our capital city and learn about famous landmarks around us. We will design our own city of
We will be looking at London using a map and aerial photographs to study physical and human features to	London, city, physico human features, land characteristics, obser	ul features, marks, famous, vations and differences	As we study our capital city and learn about famous landmarks around us. We will design our own city of
We will be looking at London using a map and aerial photographs to study physical and human features to	London, city, physico human features, land characteristics, obser- changes, similarities de manuments, historica Thames, Houses of P.	ul features, marks, famous, vations and differences l, River	As we study our capital city and learn about famous landmarks around us. We will design our own city of
We will be looking at London using a map and aerial photographs to study physical and human features to	London, city, physico human features, land characteristics, obser changes, similarities d manuments, historica	ul features, marks, famous, vations and differences l, River	As we study our capital city and learn about famous landmarks around us. We will design our own city of
We will be looking at London using a map and aerial photographs to study physical and human features to identify famous landmarks.  As Musicians	London, city, physico human features, land characteristics, obser- changes, similarities de manuments, historica Thames, Houses of P.	ul features, marks, famous, vations and differences l, River arliament,	As we study our capital city and learn about famous landmarks around us. We will design our own city of
We will be looking at London using a map and aerial photographs to study physical and human features to identify famous landmarks.	London, city, physical human features, land characteristics, observations, similarities and manuments, historical Thames, Houses of P. Buckingham palace	ul features, marks, famous, vations and differences l, River arliament,	As we study our capital city and learn about famous landmarks around us. We will design our own city of
We will be looking at London using a map and aerial photographs to study physical and human features to identify famous landmarks.  As Musicians	London, city, physico human features, land characteristics, obser- changes, similarities manuments, historica Thames, Houses of P. Buckingham palace  As Scienti	ul features, marks, famous, vations and differences l, River arliament,	As we study our capital city and learn about famous landmarks around us. We will design our own city of
We will be looking at London using a map and aerial photographs to study physical and human features to identify famous landmarks.  As Musicians  We will be looking at long and short sounds	London, city, physico human features, land characteristics, observances, similarities and manuments, historica Thames, Houses of P. Buckingham palace  As Scientic  We will develop our se	ul features, marks, famous, vations and differences l, River arliament, sts	As we study our capital city and learn about famous landmarks around us. We will design our own city of London using playdough, salt dough and clay.
We will be looking at London using a map and aerial photographs to study physical and human features to identify famous landmarks.  As Musicians  We will be looking at long and short sounds  As Artists	London, city, physico human features, land characteristics, observances, similarities manuments, historica Thames, Houses of P. Buckingham palace  As Scienti  We will develop our sof enquiry through of	ul features, marks, famous, vations and differences l, River arliament, sts scientific skills bservations	As we study our capital city and learn about famous landmarks around us. We will design our own city of London using playdough, salt dough and clay.  As Sporting Heroes
We will be looking at London using a map and aerial photographs to study physical and human features to identify famous landmarks.  As Musicians  We will be looking at long and short sounds  As Artists  We will look in detail at famous landmarks. Look	London, city, physico human features, land characteristics, observances, similarities wanuments, historica Thames, Houses of P. Buckingham palace  As Scientic  We will develop our sof enquiry through or and scientific investig	ul features, marks, famous, vations and differences I, River arliament, sts scientific skills bservations pations. We will	As we study our capital city and learn about famous landmarks around us. We will design our own city of London using playdough, salt dough and clay.  As Sporting Heroes  As sporting heroes in outside PE, we will continue to learn
We will be looking at London using a map and aerial photographs to study physical and human features to identify famous landmarks.  As Musicians  We will be looking at long and short sounds  As Artists  We will look in detail at famous landmarks. Look	London, city, physico human features, land characteristics, observances, similarities manuments, historica Thames, Houses of P. Buckingham palace  As Scienti  We will develop our sof enquiry through of	ul features, marks, famous, vations and differences I, River arliament, sts scientific skills bservations pations. We will	As we study our capital city and learn about famous landmarks around us. We will design our own city of London using playdough, salt dough and clay.  As Sporting Heroes  As sporting heroes in outside PE, we will continue to learn how to handle and control small balls. Learning new skills