

Paragon		How do people communicate? Why are people drawn to cities?	
History	U.K.	- I can find out things about the past by talking to an older person. -I can use words and phrases like: before, after, past, present, then and now	
Geog		-I can say what I like and do not like about a different place. -I can explain how jobs may be different in other locations. -I can explain the facilities that a village, town and city may need and give reasons.	
Science	Animals/ Humans	<p align="center">Plants</p> -I can notice that animals, including humans, have off-spring which grow into adults. -I can find out about & describe the basic needs of animals, including humans, for survival. -I can describe the importance for humans of exercise, eating the right amounts of different types of food and hygiene.	
Art & DT	London Skyline	<p align="center">Art</p> -I can create tints with paint by adding white -I can create tones with paint by adding black.	<p align="center">DT Skills lesson</p> -I can join materials and components in different ways.
Jigsaw	PSHE & RE	<p align="center">PSHE Theme: Changing Me RE Religion: Islam Theme: Hajj Key Question: Does completing Hajj make a person a better Muslim?</p>	<p align="center">RE Religion: Judaism Theme: Rites of passage & good works. Key Question What is the best way for a Jew to show commitment to God?</p>
	Music	<p align="center">Music</p> <p align="center">Alex Dalton</p>	
	ICT	<p align="center">ICT</p> <p align="center">We are zoologists. Collecting data about bugs.</p>	
Literacy	Cross-curricular	<p align="center">Narrative Sustained interest in a longer narrative. (2 Weeks) Non-Fiction Revisit (2 Weeks) Poetry Adventurous words. (1 Week)</p>	<p>During this term we will complete our writing for SATs. Then we will begin to make our own Jolly Postman book which will revise all the different writing genres. These will include a postcard, letter, invitation, birthday card, story and poster.</p> <p align="center">SATs and Phonic test</p>
Maths	Numicon	<ul style="list-style-type: none"> -recognise , name & write fractions - Find equivalent fractions -Measure length, weight & capacity to nearest unit. -tell time to 5 minutes past the hour, -Answer questions, compare & sort data. - Ask & answer simple questions. - Show that multiplication is commutative and division is not. - solve problems using arrays, repeated addition or a number line. 	<ul style="list-style-type: none"> -Use place value & number facts to solve problems -count in steps of 3 - begin to know place value of 3 digit numbers - Show that addition is commutative and subtraction is not. - Mentally add & subtract 2 digit numbers - solve problems - Recall and use multiplication and division facts for the 2, 5,