



Planned half term	Year 2	Subject focus	Memorable experience	Innovate challenge	Art & design	Computing	Design & technology	Geography	History	Music	PE	PSHE	Science
1	Beat Band Boogie!	Music	Watch a drumming band	Join the Duke's marching band	Large-scale painting	Audio recording	Making percussion instruments	Making sketch maps	Discrete	Percussion; Listening; Improvising; Using voices	Dance	Discrete	Sound; Working scientifically
2	Bright Lights, Big City	Geography	Afternoon tea with the Queen	Marley the Meerkat's trip to London	Discrete	Searching the web; Digital images; Algorithms; Logical reasoning; Creating and debugging programs; Common uses of information technology; Communication; E-safety; Stop-motion animation	Exploring mechanisms; Constructing moving models; Understanding where food comes from; Design and make souvenirs; Models of London landmarks	Countries and capital cities of the UK (London focus); Using locational language; Using maps; Geographical similarities	The Great Fire of London	Traditional songs and nursery rhymes	Discrete	Active citizens	Everyday materials; Working scientifically
3	Superheroes	PE	Superhero hunt	Save the school from Professor Slime	Drawing and modelling superheroes	Downloading photographs and images; E-safety; Animation	Superfoods; Mask-making	Discrete	Historical heroes/heroines	Creating digital superhero sounds	Superhero action movements; Dance; Agility and strength	Recognising good and bad choices; Keeping safe; Making a positive contribution	Human body-parts and senses; Eating healthily; Working scientifically
4	The Scented Garden	Science	Visit a garden centre or florist	Make a fragranced gift	Observational drawing; Sculpture; Flower-pressing	Present information	Making fragrant products	Plants in the local environment; Plants of the world	Discrete	Action rhymes	Discrete	Discrete	Plants
5	Beachcombers	Science	A trip to the seaside	Create a sea creature	Sketchbooks; 3-D modelling; Sand art; Seascapes	Web searches; Common uses of ICT; Digital presentations	Finger puppets	Coastal features	Discrete	Discrete	Discrete	Caring for the environment	Habitats; Living and non-living things; Food chains; Basic needs of animals; Working scientifically