Overview



Ongoing	English		Lead Subjects Additional Subjects	Year 4
Standalone unit on sound	Stories with fantasy settings Explanations Film and playscripts	CS - programming / hardware Additional opportunities for co	Science Electricity - series circuits, switches, conductors, insulators Design and Technology ICT and electrical systems - control and electrical components Music Creating - explore, choose, combine and organise musical ideas using an electronic sound source PSHE	Autumn 1 Sparks Might Fly!
Physical Education Pupils should contin a broader range of stivities. T modified team gam athletic and outdoo activities. Lancashire support children's ke	Fairy tales Classic poetry Recount: newspapers	IT - data handling intextual learning and using and	History A theme in British history beyond 1066 - The Great Plague of 1665 Geography Rubbish and recycling - environmental study Art and Design Drawing developed into printmaking, rotating and translating images	Autumn 2 The Great Plague
Physical Education Pupils should continue to apply and develop a broader range of skills and use them in a range of activities. These must include modified team games, dance, gymnastic, athletic and outdoor and adventurous activities. Lancashire KS2 PE scheme would support children's learning in PE.	Novel as a theme Non-chronological reports	Computing - Information Technology (IT), Computers CS - programming / IT - data handling IT - graphics and images / modelling and simulation Mathematics Additional opportunities for contextual learning and using and applying mathematics linked to the themes.	Science Teeth and the digestive system Art and Design Drawing and painting of still life into 3D sculpture	Spring 1 The Art of Food
Whenever children are engaged in electronic communication, establish and reinforce messages about using technology safely, respectfully and responsibly.	Stories with issues and dilemmas Persuasion		Geography Contrasting region in a European country Design and Technology Textiles - seams, stiffening and strengthening, materials and fastenings Music Listening to music from different cultures; experience how music is produced in different ways	Spring 2 Passport to Europe
	Stories with a theme Information booklets Poetry with a structure	/ multimedia IT / DL - digital research CS - computational thinking Lancashire Mathematics Planning should be used for discrete mathematics lessons.	Science States of matter Geography Key aspects of rivers Key aspects of rivers History Ancient Egypt (including the River Nile) Art and Design Abstract painting; relief paintings, large and small scale with texture	Summer 1 Water, Water Everywhere
English Spelling and handwriting should be taught Spelling and handwriting should be taught discretely. Refer to the key learning in writing document for progression guidance.	Folk tales Debate	CS - computational thinking discrete mathematics lessons.	Food - simple savoury food and cooking techniques Science Habitats - grouping and classifying plants and animals	Summer 2 Hunted