

Tickhill Estfeld Primary School Yearly Planner - Year 2

Year 2	Autumn Term	Spring Term	Summer
Topic	Secrets of the Castle	Living in a Material World A Pirate's Life for Me!	Where the Wild Things Are
Visits and Special Events	Conisbrough Castle Christmas Production	Visit of a pirate captain! Multi-skills Festival	Tropical Butterfly House and Conservation Centre
English	Instructions Explanations Recounts Stories - Knights, Castles and Dragons The Owl Who was Afraid of the Dark Poetry - Patterns on the Page Phonics/Spelling and Grammar throughout the year following Year 2 National Curriculum	Traditional Tales <i>The Firebird/Little Red Riding Hood</i> Information texts Non-Chronological Reports Research skills	Extended stories/significant authors <i>Where the Wild Things Are</i> by Maurice Sendak <i>The Hodgeheg</i> by Dick King-Smith <i>Fantastic Mr Fox</i> by Roald Dahl <i>The Bolds</i> by Julian Clary <i>The Way to the Zoo</i> by John Burningham Character studies Stories - adventure theme Explanations Poetry - Really Looking
Mathematics	Number and place value - 2 digit numbers Comparing and ordering numbers Reading number words Addition - number bonds, finding totals by counting on Subtraction - taking away from a larger number Multiplication and Division - repeated addition and arrays, doubling and halving Times tables - 2, 5 and 10 Properties of 2D shapes Measuring length Patterns and sequences Statistics- lists and tables	Number and place value, estimating, counting and comparing Partitioning numbers in different ways Addition and subtraction, number bonds and mental calculation strategies Inverse operations Addition and subtraction written strategies - partitioning Multiplication and division - grouping, sharing and times tables facts (2, 5, 10 and 3) Properties of 3D shapes Measuring mass Fractions of shapes and amounts. Clockwise/anti clockwise turns Telling the time to the quarter hour Statistics - pictograms and block graphs	Revision of all previous units for SATs Time to 5 minutes Money and giving change Measuring capacity and temperature Expanded addition and subtraction Right angles as measurement of turn Division with remainders Finding the difference by counting on Problem solving and investigations
Science	Living Things and their Habitats (Linked to Sherwood Forest) Spinner investigation Life Cycle of an acorn Red Squirrels - how are they adapted to life in the trees? The importance of exercise, food and hygiene for health in humans.	Uses of everyday materials - identify and compare properties and uses of a variety of everyday materials.	Living Things and their Habitats - explore and compare the differences between things that are living, dead and have never been alive. How living things are suited to their habitats. Identify and name a variety of plants and animals in their habitats (including micro-habitats) Simple food chains.

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			Investigate how seeds and bulbs grow and stay healthy. Animals - simple life cycles, basic needs of animals, importance of exercise, food and hygiene for health.
Computing	<i>We are programmers</i>	<i>We are researchers</i>	<i>We are editors</i>
Technology	Balloon powered vehicles (Science Technology Engineering and Maths project)	Changing materials (baking)	Hand puppets Fruit kebabs Wind-up toys
History	Castle times Finding out about life in the past Guy Fawkes and the Gunpowder Plot	A Pirate's Life for Me! How do we know what it was like to be a pirate 200 years ago? Eyewitness accounts	
Geography	Four countries and capital cities of the UK Name and locate the world's seven continents and five oceans	Early map work - plan views Aerial photographs	Compare the physical and human geography of Tickhill and a contrasting community (Rainforest)
PE	Dance: <i>Knights, Dragons and Castles/Divali</i> Games: football, handling skills, indoor athletics, hockey	Gym: Shape, changing direction and level Dance: <i>The Great Fire of London</i> Games: tag rugby, dodgeball, bat and ball skills, basketball	Gym: partner work, responding to the work of others Dance: <i>The Carnival of Animals</i> <i>Where the Wild Things Are</i> Games: cricket, basketball, rounders, outdoor athletics
Music	Listening and Appraising Singing and performance	Composing and conducting	Rhythms/Creating musical patterns
Art	Autumn appliqué/sewing <i>Paul Klee - The Castle and the Sun</i> <i>Paolo Uccello - George and the Dragon</i> Bayeux Tapestry <i>Children's Games - Pieter Bruegel</i> <i>Owls - paper collage</i> <i>Observational drawing</i>	Mondrian - shape collages Fire theme - colour mixing, use of variety of media to create flames and images of fire. Collage, brusho. Paintings, drawings and collages depicting the Great Fire of London. Wolves - using sketching pencils for shading.	<i>Arcimboldo</i> vegetable collages. Observational drawings - plants/animals. Use of pencil for shade and texture. Work of <i>Henri Rousseau</i> - tiger paintings. Illustrations of Quentin Blake and Maurice Sendak Hedgehog applique
RE	Is it possible to be kind to everyone all of the time? What did Jesus teach? Why did God give Jesus to the world? Jesus as a gift from God. Is God important to everyone?	How special is the relationship Jews have with God? Celebrating Passover. Keeping Kashrut (food laws).	How important is it for Jewish people to do what God has asked them to do? Making promises. What is the best way for a Jew to show commitment to God?
PSHCE	New beginnings/Being a good learner Getting on and falling out	Going for goals Looking after our environment	Relationships/Changes Caring for animals/RSPCA