



Cycle A: 2023-4			Cla	ss 1			Class 2							
0,0.07 2020	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Theme/ Main subject focus We identify a broad topic or theme each half term. This is to make the curriculum relevant and interesting for children and inspire their curiosity. A number of subjects are taught through the theme even though there is a main subject focus However, some parts of the curriculum are delivered as separate subjects.	Crazy Colours Science/DT	Up, up and away History	Around the world with Penguin Small Geography	The three little pigs Science	How does your garden grow? Science	We're going on a bear hunt History	It's a bug's life Science	Fire, Fire History	Festival Geography	Picture This Science/DT	Green Fingers Science	Toy Story History		
English Children learn phonics throughout Key Stage 1 using a programme that is based on the Letters and Sounds material: We have a scheme of work for English that identifies how we have planned our curriculum for English in more detail. Key texts and themes that drive the work for each unit are identified here.	Brown Bear, Brown Bear Colour poems Elmer Anna's Amazing Multi-coloured glasses Little Red Riding Hood The Little Red Hen Role Play: Grandma's house Winnie's house	Autumn & firework poems Whatever Next Kippers Balloon Letters to Santa Role Play Rocket Santa's workshop	Penguin Small Polar bear, polar bear Artic animals information texts Role Play Artic Explorers Chinese restaurant	The three little pigs The old woman and the vinegar bottle. Town mouse and country mouse Role Play Building site Bakers shop	The Enormous Turnip Jaspers Beanstalk Hungry caterpillar Role Play Garden centre Fruit & veg stall	We're going on a bear hunt Goldilocks and the three bears Information texts: Toys in the past Bears Role Play Toy hospital Toy shop	We're going on a bug hunt The bad tempered ladybird The ant & the grasshopper Non-fiction: information texts on minibeasts	Recount: Dear Diary: Fire of London Poetry: descriptive prose: The day London burned Drama	Fiction: The willow pattern plate The magic paintbrush	The three Billy Goats Gruff Instructions: How to make a pop-up book	The Enormous Turnip Instructions: How to grow Jim & the beanstalk Oliver's vegetables The tiny seed	Recount: visit to toy museum Toys in space Dogger		
Maths A key priority is securing confidence and fluency in basic number skills. A detail of how we plan for progress in this aspect of maths is in our calculation policy and maths scheme of work. We also plan regular opportunities for children to tackle open-ended investigations and use their maths skills in the context of other subjects which can be seen here.	Favourite colour data handling Weighing ingredients for Hoi sweets & bread	Weighting ingredients: star biscuits Christmas maths: 3D shapes.	Traffic survey	Weighing ingredients: gingerbread man Survey house types in Langham	Favourite vegetable data handling.	Plan a teddy bears picnic	sorting	Timelines Sorting Repeated pattern	Create patterns: repeat, rotate, overlap	Measure: length	Measure: Capacity/weight Data handling	Which ball bounces the highest? Which toy car travels the furthest?		
Science We have developed our own scheme of work to deliver the objectives of the National Curriculum for science. Through all the units outlined here, pupils gradually learn the skills of working scientifically so that by the end of Year 6 they are ready for the secondary curriculum. Computing We have developed as where fixed. The	Biology Animals incl Humans: senses Colour investigations Waterproof materials investigation	Physics Seasonal change Observe weather associated with changes of season. Investigate making a kite that will fly & parachutes	Physics Seasonal change Biology Animals Identify & compare common animals Investigation: How can we stop a snowman melting? Floating & sinking	Chemistry Everyday Materials Distinguish between objects & materials Identify name common materials Describe simple properties of some materials	Biology Plants Identify basic plants Identify basic plants Identify basic plant parts Animals Identify & compare common animals Identify & name basic body parts	Chemistry Everyday Materials Distinguish between objects & materials Identify name common materials Describe simple properties of some materials	Living things & their habitats Differentiate living, Dead & non-living Identify plants & animals in their habitats Simple food chains				Biology Plants Identify basic plants Identify basic plants solution Identify basic plant parts Seeds & Bulbs Needs of growing plants	Chemistry Everyday Materials Distinguish between objects & materials. Identify name & describe simple properties of materials. Identify & compare uses of materials. Compare how things move on different surfaces		
Computing We have developed our scheme of work. The units outlined here cover the first two aspects of our scheme of work: computer science and digital literacy. The third aspect is about learning to use information technology which is taught in the context of other subjects	Using colour magic	Using the camera	Programming Beebots	2create a story: drawing & entering text	Data Handling	Programming Beebots	Create & de-bug simple programmes Use logical reasoning to predict. Model & use designs using 2simple Keyboard skills	Use technology to create/ store digital content Fire of London pictures	Use technology to create/ store digital content Create patterned pictures	Understand what algorithms are. Create a set of simple algorithms: How to create a pop up book	Create & de-bug simple programmes Use logical reasoning to predict.	Recognise common uses of IT beyond school. Toy technology Beebots Use logical reasoning to predict.		
DT We have developed our own curriculum for Design Technology. Children develop technical knowledge though undertaking a range of projects requiring them to design, make and evaluate their work.	Textiles: Design & make a new coat for Little Red Riding Hood Bread making	Cards & decorations for Christmas	Design & make a boat that floats for penguin small.	Cooking: Gingerbread men Model house Mothers day & Easter	Cooking: Vegetable soup Moving Pictures	Sewing: Bear hand puppet Plan & prepare a teddy bears picnic				Construction: Create simple pop up books with moving parts Design & make Explore & use mechanisms		Design a toy car: Design, make & explore mechanisms. Build structures		

Example 2021 Cycle A: 2021	1-22	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme		Crazy Colours	Up, up and away	Around the world with Penguin Small	The three little pigs	How does your garden grow?	We're going on a bear hunt	It's a bug's life	Fire, Fire	Festival	Picture This	Green Fingers	Toy Story
History We have developed our own scheme of work for History which develops a sense of chronology in key historical events alongside the key skills of historical enquiry in these units.	nding of	Famous Person: Louis Braille	Famous person/ event Guy Fawkes Neil Armstrong Montgolfier Brothers		Famous Event: The great fire of London		Changes within living memory: Toys in the past		Famous event: The Fire of London: History off the page				Changes within living memory: Toy museum
Geography We have developed our own scheme of work for Geography which teaches children the required content of the National Curriculum alongside key skills of geographical enquiry and an appreciation of the beauty and diversity of our world.	dge & Understanding the World		Geographical skills: aerial views, maps, plans Locate countries & capitals of UK Seasonal change	Seasonal change Hot & cold places Continents/ seas of the world Locate China Traffic survey	Seasonal change Survey house types in Langham		Seasonal change Geographical vocabulary: key physical/ human features	Seasonal change: How do we know it's autumn?		Contrast locality with China Name & locate continents & oceans Hot & cold places Fieldwork skills	Seasonal change: Signs of spring.		Seasonal change: How do we know it's summer?
RE We follow the Essex Agreed Syllabus for RE.	Knowledg	Special people Holi Harvest Sukkot	Special words & stories Diwali Christmas	Special places Chinese New Year	Special symbols & objects Easter	Special things in nature	Special ways of living	Special things in nature What is Harvest? Bread making	The Christmas Story	Special symbols & objects	Special people	Special People St Francis of Assis,	Special words & stories
Art Our curriculum for Art is built using units from the Suffoik Scheme of work as well as other sources linked to the theme children are working on. The children develop skills and techniques in drawing, painting, print making, collage, textiles and 3D work.	ve Arts	Self portraits Colour Mixing Kente Colours weaving Mondrian Kandinsky	Paper Mache: Hot air balloon Clay: Diva lamps	Printing, painting & collage Clay penguins	Collage James Rizzi	Monet: Poppy Field Van Gogh: Sunflowers Matisse: The Snail	Natural Art: 3D work Andy Goldsworthy	Focus: Printing: autumn leaves	Focus: painting	Focus: line & pattern	Focus: Drawing	Focus: painting Artist: Georgia O'Keefe: Flower studies.	
Music Our curriculum for Music develops musical skills in listening, singing, playing, improvising, composing and performing and is supported by the Charanga teaching resource.	Expressive	Charanga: Me	Charanga: My stories Christmas Nativity: singing	Charanga: Everyone	Charanga: Our world	Charanga: The big bear funk	Charanga: Reflect, Rewind & replay	The ants came marching: Charanga freestyle – minibeasts Flight of the bubble bee: Harvest songs	Singing: London's burning Christmas Nativity: singing	Listening & responding: Brazil Carnival/ Samba music Record compositions	Three Billy Goats Gruff songs + percussion instruments	Jack & the beanstalk: Charanga unit Infant music festival	Radetzky March- Strauss Charanga unit Tuned & untuned instruments
PE Our curriculum for PE is built using units from the Val Sabin scheme of work. A number of specialist teachers also come into school throughout the year to further develop specific sports skills. The Year 1 children in Class 1 join Class 2 for PE	Lifestyles h & Attitudes	Dance: The angry elephant See class 2 Units	Dance: Autumn leaves bubbles See class 2 Units	Dance: Icicles & water See class 2 Units	Dance: Rabbits See class 2 Units	Dance: The Hungry Caterpillar See class 2 Units	Dance: We're going on a bear hunt See class 2 Units	Gym: Balance Games: Ball skills, Tennis	Gym: Travel & jump Dance/Drama : fire fire	Dance: lets move ,Samba Games: multiskills	Games: Multiskills Dance: let's move	Games: Scatterball Athletics	Games: Scatterball Athletics
PSHE Our curriculum for personal, social and health education (PSHE) and Sex and Relationships Education (RSE) has been developed with reference to the PSHE association model scheme of work for primary schools.	lthy Life Health &	Ourselves, growing & changing Friendships	Families Shared responsibilities	Managing hurtful behaviour Respecting self & others	Communities Media literacy & digital resilience	Safe relationships Mental health	Economic wellbeing: money, aspirations, work & career	Friendships Shared responsibilities	Communities	Media Literacy & digital resilience	Respecting self and others	Healthy Lifestyle	Safe relationships
National days & whole school events	Hea Sport,	Harvest	Road safety Anti-bullying day Christmas	Safer Internet day	World book day Arts Week Easter	Health awareness Outdoor learning week	Growth Mindset: Resilience Sports day	Harvest	Road safety Christmas	Safer Internet day	World book day Arts Week Easter	Health awareness Outdoor learning week	Growth Mindset: Resilience Sports day
Memorable Moments		Senses Day Elmer Day Art day: poss artist visit or first site visit		Rocket big build	Farm visit Tea party Lego young town planners visitor	Caterpillars in class Garden centre or pick your own visit	Teddy Bears Picnic Woodland visit Toy Museum	Beekeeper visit Visit to Horn street	History of the page: Fire of London Essex fire Service	Carnival assembly	Billy Goats Gruff day- Essex Country Parks Pop up picture book gallery	Visit to Beth Chatto Gardens Garden centre visit	Holly Trees toy museum Class toy museum.



Langham Primary School

Curriculum Overview Key Stage 1

Cycle B: 2022-23			Cla	ss 1					Cla	ss 2		
The Discovition	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme/ subject focus We identify a broad topic or theme each half term. This is to make the curriculum relevant and interesting for children and inspire their curiosity. A number of subjects are taught through the theme even though there is a main subject focus. However, some parts of the curriculum are delivered as separate subjects	Amazing Me Science/DT	Autumn Days & Starry Nights History	Once upon a time	Minibeasts & Mega-beasts Science	A Rumble in the Jungle Geography	Commotion in the ocean Science	Feed Me Science/DT	Flying High! History	What a knight!	Zootropolis Science	Island Life Geography	Walk the Plank! Science
English Children learn phonics throughout Key Stage 1 using the Letters and Sounds materials which have been adjusted to ensure coverage is in line with the expectations of the National Curriculum. Key texts and themes which drive the work for each unit are identified here.	Body poems Funny Bones Titch Mr wiggle & Mr waggle Kippers Birthday Role Play Baby Clinic Doctors surgery Fitness Centre	Autumn / firework poems Owl Babies The owl who was afraid of the dark The Happy Hedgehog Band Letters to Santa Role Play Shiny shack Santa's workshop	The Queen of Hearts: Recipes The Princess & the pea The gingerbread man Role Play Castle Gingerbread house Bakers shop	The Hungry Caterpillar The bad- tempered ladybird The Ugly Duckling Role Play Vets Hungry Caterpillar cafe	Rumble in the jungle Dinosaurs and all that rubbish Down by the cool of the pool The pig in the pond. Dear zoo	Commotion in the ocean The fish who could wish Rainbow fish Pirate Pete Stories Role Play Beach café/ Shop Under the sea Pirate ship	The giant jam sandwich Instructions: recipes Food poetry Pumpkin soup	The way back home by Oliver Jeffers Information text: ways of Flying The Wonder	Fiction: Jack & the beanstalk Recount: My trip to a castle	Information texts: Animal fact files Fiction: Tiddalik Poetry: Animal acrostic poems	Fiction: Tiresome Ted Information: The Isle of Struay V the Isle of Col Poetry	Poetry: seaside Non-fiction: a postcard home Books: The Night Pirates; Pirate Adventure
Maths A key priority is securing confidence and fluency in basic numbe skills. A detail of how we plan for progress in this aspect of math is in our calculation policy and maths scheme of work. We also plan regular opportunities for children to tackle open ended investigations and use their maths skills in the context of other subjects which can be seen here.		Christmas maths: 3D shapes	Weighing ingredients for jam tarts	Favourite animals data handling	Measuring dinosaur sizes.	Pirate treasure maths: money, sharing Cuboid crew Maps: directions, co-ordinates	Weighing Capacity Recipes Data handling: fav fruits	Measuring distance: m/cm Shape	Shape Angles Capacity	Sorting/ classification Patterns	Compass points & co-ordinates	Treasure maps: compose points & co-ordinates
Science We have developed our own scheme of work to deliver the objectives of the National Curriculum. Through all the units outlined here, pupils learn the skills of working scientifically so that by the end of Year 6 they are ready for the secondary curriculum. Computing We have developed our scheme of work in collaboration with other schools. The units	Biology Animals incl Humans Identify & compare common animals Identify & name basic body parts	Physics Seasonal change Biology Animals Identify & compare common animals Identify & name basic body parts	Physics Seasonal change Observe weather associated with changes of season.	Biology Animals Identify & compare common animals Plants Identify basic plants Identify basic plants	Biology Animals Identify & compare common animals Identify & name basic body parts Physics Seasonal change	Chemistry Everyday Materials Distinguish between objects & materials Identify name common materials Describe simple properties of some materials Floating & sinking	Biology Animals incl Humans Identify, name & label basic body parts & links to the senses. Importance of exercise, food & hygiene.	Physics Seasonal change Tree identification	Physics Seasonal change weather	Biology Animals incl Humans Identify describe compare common animals Basic needs of animals & offspring lifecycles	Physics Seasonal change	Chemistry Everyday Materials Identify name Describe simple properties of materials Identify & compare uses of materials Compare how things move on different surfaces
Computing We have developed our scheme of work in collaboration with other schools. The units outlined here cover the first two aspects of our scheme of work: computer science and digital literacy. The third aspect is about learning to use information technology which is taught in the context of other subjects	Using Colour magic	Using the camera	2create a story Drawing & entering text	Programming Beebots	Data Handling	Programming Beebots	Understand what algorithms are. Create a set of simple algorithms: How to make a jam sandwich	Use technology to create/ store digital content Create pictures responding to art & music	Create & debug simple programmes Espresso coding	Use technology to create/ store digital content Use 2simple publishing.	Create & debug simple programmes Espresso coding	Create & debug simple programmes Use logical reasoning to predict. Beebot
DT We have developed our own curriculum for Design Technology. Children develop technical knowledge though undertaking a range of projects requiring them to design, make and evaluate their work.	Design, make & evaluate a fruit salad. Split pin skeletons	Cards & decorations for Christmas	Textiles: Design, make & evaluate hand puppet Cooking jam tarts	Model: minibeasts Mothers day & Easter cards/basket/ chocolate nests	Moving pictures Model dinosaur	Design & make a special box for our little treasures.	Cooking & Nutrition- fruit salad	Kite making	Construction: castles			Textiles: Pirate purse: sewing & joining techniques Design. Make & evaluate

Cycle B: 2022	2-23			Cla	ss 1			Class 2						
Tycic B. 2022	2 23	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Theme		Amazing Me	Autumn Days & Starry Nights	Once upon a time	Minibeasts & Mega-beasts	A Rumble in the jungle	Commotion in the ocean	Feed Me	Flying High!	What a knight!	Zootropolis	Island Life	Walk the Plank!	
History We have developed our own scheme of work for History which develops a sense of chronology in key historical events alongside the key skills of historical enquiry in these units.	edge & Understanding of the World	Famous People: Louis Braille Florence Nightingale Mary Seacole	Famous event/ person Guy Fawkes First men on the moon.	Local historical place: Castle visit					Famous people Amy Johnson Wright Brothers Bessie Coleman First men on the moon	Local historical place: A trip to Colchester castle		Famous Person Grace Darling Mary Anning		
Geography We have developed our own scheme of work for Geography which teaches children the required content of the National Curriculum alongside key skills of geographical enquiry and an appreciation of the beauty and diversity of our world.			Locate countries & capitals of UK Seasonal change	Seasonal change Locate China	Seasonal change Environmental awareness	Compare environments Dinosaurs and all that rubbish- Environmental awareness. Materials: recycling	Geographical skills: aerial views, maps, plans Continents/ seas of the world	Understand where our food comes from.				Human & physical geography of a small area of UK: Mersea Island Geographical vocabulary Field work.	Geographical vocabulary Locate 4 countries of UK, capitals & surrounding seas of UK Continents/seas of world Simple compass directions.	
RE We follow the Essex Agreed Syllabus for RE.	Knowledge t	Special people Harvest Sukkot	Special symbols & objects Diwali Christmas	Special words & stories	Special things in nature Easter	Special places	Special ways of living	Special words & stories Harvest Sukkot	Special people Christmas	Special symbols & objects	Special things in nature Easter	Special places	Special ways of living	
Art Our curriculum for Art is built using units from the Suffolk Scheme of work as well as other sources linked to the theme children are working on. The children develop skills and techniques in drawing, painting, print making, collage, textiles and 3D work.	sive Arts	Portraits Paul Klee Skeleton art Giacometti- sculpture Arcimboldi: fruit faces	3D work – clay owls/ hedgehogs Clay- Diva lamps Natural Art: Andy Goldsworthy	Printing & pattern: Klimt Paul Klee: castle in the sun	Drawing Charcoal/ watercolours 3D work: paper maché minibeast	Monet: water lilies The Great Wave- Hokusai Seascape- van Gogh Sea collage	Collage	Focus: Collage Arcimboldi	Focus: 3D work: Paper maché	Focus: Paul Klee: shape, line & colour: Castle in the sun	Focus: Explore patterns & camouflage in nature	Focus: Painting Watercolours & seascapes Turner Natural & man- made colours		
Music Our curriculum for Music develops musical skills in listening, singing, playing, improvising, composing and performing and is supported by the Charanga teaching resource.	Expressive	Charanga: Me	Charanga: My stories Christmas Nativity: singing	Charanga: Everyone	Charanga: Our world	Tadpole Rap songtree Charanga: The big bear funk	Charanga: Reflect, Rewind & replay	Charanga: Tutti-frutti Cauliflowers fluffy: singing	Listen to symphonies of the planets; Holst Christmas Nativity: singing		Charanga: Zootime Tuned & untuned instruments	Charanga: Skye boat song Songs from Scotland	Charanga: Oceans, seas & rivers	
PE Our curriculum for PE is built using units from the Val Sabin scheme of work. A number of specialist teachers also come into school throughout the year to further develop specific sports skills. The Year 1 children in Class 1 join Class 2 for PE	styles Attitudes	Dance: Follow my feet See class 2 Units	Dance: Autumn Leaves Stars	Dance: The scarf	The Hungry Caterpillar	Dance: Dinosaurs	Dance: The rainbow fish Pirate dance	Games: ball skills Gym: balance	Dance; reach for the stars/ bubbles	Gym: jumping & landing Games: Squash	Games: Tennis Dance: lets move	Dance: Scottish country dancing Scatterball	Games: Athletics Scatterball	
PSCHE Our curriculum for personal, social and health education (PSHE) and Sex and Relationships Education (RSE) has been developed with reference to the PSHE association model scheme of work for primary schools.	Healthy Lifestyles Sport, Health & Attitud	Ourselves, growing & changing Healthy Lifestyles Shared responsibilities	Families Friendships Communities	Managing hurtful behaviour & bullying Media Literacy &Digital resilience	Respecting self & others Healthy lifestyles Keeping safe	Safe relationships Mental health	Economic wellbeing: money aspirations, work & career	Ourselves, growing & changing	Families	Media Literacy & Digital resilience	Managing hurtful behaviour	Mental health: Feelings	Keeping safe Economic wellbeing	
National days & whole school events		Harvest	Road safety Anti-bullying day Christmas	Safer Internet day	World book day Africa Week Easter	Health awareness Outdoor learning week	Growth Mindset: Resilience Sports day	Harvest	Road safety Anti-bullying Christmas	Safer Internet day	World book day Africa Easter	Health awareness Outdoor learning week	Growth Mindset: Resilience Sports day	
Memorable moments		Senses day Grandparents day Guide dog visit.	Owl visit	Castle visit Castle big build Theatre visit or story teller visitor.	Chicks in class Zoo visit Tea party with Mummy	Aquarium visit	Pirate day Pirate ship big build	Trip to Barley lands Class 2 cafe.	Role Play a flight on an aeroplane	Trip to Framlingham Castle exhibition.	Midsummer Nights Dream Drama workshop	A trip to Mersea island- seaside day	Pirate Day Pirate challenge day: Cudmore Grove Mersea Island	