

Year 2 Curriculum Map

	English Reading						
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Theme: Highstreet – History, Science, DT	Theme: Home and Away- UK and local Geography, DT	Theme: Let it Grow – Science	Theme: Fire! Fire! Great Fire of London - Science, DT, History	Theme: Who lives in a house like this? - Science, Geography	Theme: Fabulous and Famous - History		
Topics	Topics	Topics	Topics	Topics	Topics		
Toys and Games Solish III BIIIY	Collins Junior World Atlas Language Wayness Wanness W	PIANT BAKED BEHNSTALK	GREAT Fire of London Figure London A known war on one was bow and The Great Fire of London Great Fire of London The	Dear Greenpeace Station pages Stat	Malala Yousafe a i		
Skills	Skills	Skills	Skills	Skills	Skills		
Discuss the sequence of events in books and the relationships between information.	Read words with common suffixes. Discuss the sequence of events in books and the relationships between	Learn and recite poems by heart with appropriate intonation. Explain and discuss understanding of	Listen to and discuss contemporary and classic poetry, stories, and non-fiction beyond independent reading level.	Listen to and discuss contemporary and classic poetry, stories, and non-fiction beyond independent reading level.	Recognise simple recurring literary language. Clarify word meanings and connect new		
Explore non-fiction books with different structures.	information. Understand books through background	books, poems, and other material, both listened to and read independently.	Explore non-fiction books with different structures.	Explore non-fiction books with different structures.	meanings to known vocabulary.		
	knowledge, checking for comprehension, making inferences, and asking questions.	Explore non-fiction books with different structures.	Participate in discussions about reading material, taking turns and listening to others.	Discuss favorite words and phrases.			

English Writing							
Topics	Topics	Topics	Topics	Topics	Topics		
Narrative: Character description and short narrative.	Narrative: Setting description.	Narrative: Persuasive letter	Narrative: News report	Narrative: Email/letter	Non-Fiction: Biography		
Non-Fiction: Information text	Poetry: Acrostic poems	Non-Fiction: Plant diary	Non-Fiction: - Samuel Pepys Diary/Recount	Non-Fiction: Non-Chronological Report			
			Poetry: World Poetry Day 21st March 2025				
Skills	Skills	Skills	Skills	Skills	Skills		

Form simple past tense by adding ed.	Use exclamation marks.	Use questions.	Use similies.	Commas in a list.	Apostrophes appropriate to purpose (contractions and possession).
Write expanded noun phrases.	Introduce adverbs.	Use a range of sentence starters.	Revisit first person and past tense.	Apostrophes appropriate to purpose (contractions and possession).	Add suffixes to spell longfer words
Using the conjunctions 'and' and 'but' and 'that'.	Move from generic to specific nouns.	Use the conjunctions if, so and because.	Use emotive language.	Conjunction or and when.	'ment'and 'ness'.
Use adventurous vocabulary appropriate	Alliteration.	Prepositional phrases.	Write about real events.	Use sentences in different forms.	Use sentences in different forms.
to task.	Read with expression.	Form comparatives and superlatives by adding 'er' and 'est'.	Onomatopoeia.	Questions.	
Reread to check writing makes sense. Write in first person.	Use time conjunctions.	Select relevant content to show awareness of purpose and audience.		Quodiono.	
Appropriately sequence ideas.		and date of party see and date of the			

		Mathe	matics		
Topics	Topics	Topics	Topics	Topics	Topics
Place Value	Shape	Money	Length and Height	Fractions	Statistics
Addition and Subtraction		Multiplication and Division	Mass, Capacity and Temperature	Time	Position and Direction
Skills	Skills	Skills	Skills	Skills	Skills
Count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward. Recognise the place value of each digit in a two-digit number (tens, ones). Identify, represent and estimate numbers using different representations, including the number line · compare and order numbers from 0 up to 100; use and = signs. Read and write numbers to at least 100 in numerals and in words. Use place value and number facts to solve problems. Solve problems with addition and subtraction. Use concrete objects and pictorial representations, including those involving numbers, quantities and measures. Applying their increasing knowledge of mental and written methods. Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100. Add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones a two-digit number and tens two two-digit numbers adding three one-digit numbers Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot. Recognise and use the inverse	Identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line. Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces Identify 2-D shapes on the surface of 3-D shapes, (for example, a circle on a cylinder and a triangle on a pyramid). Compare and sort common 2-D and 3-D shapes and everyday objects.	Recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value. Find different combinations of coins that equal the same amounts of money. Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change. Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers. Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs. Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot. Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.	Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); using rulers. Compare and order lengths and record the results using >, < and =. Choose and use appropriate standard units to estimate and measure mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using scales, thermometers and measuring vessels. Compare and order mass, volume/capacity and record the results using >, < and =.	Recognise, find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, shape, set of objects or quantity. Write simple fractions for example, 1/2 of 6 = 3 and recognise the equivalence of 2/4 and 1/2. Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times. Know the number of minutes in an hour and the number of hours in a day.	Interpret and construct simple pictograms, tally charts, block diagrams and simple tables - ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity. Ask and answer questions about totalling and comparing categorical data. Order and arrange combinations of mathematical objects in patterns and sequences. Use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anticlockwise).

relationship between addition and subtraction and use this to check calculations and solve missing number problems.		

Science						
Topics	Topics	Topics	Topics	Topics	Topics	
Uses of Everyday Materials		Plants Animals including Humans	Uses of Everyday Materials	Living Things and their Habitats		
Skills	Skills	Skills	Skills	Skills	Skills	
Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper, and cardboard for particular uses. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting, and stretching.		Observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. Notice that animals, including humans, have offspring which grow into adults. Find out about and describe the basic needs of animals, including humans, for survival (water, food, and air). Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper, and cardboard for particular uses. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting, and stretching.	Explore and compare the differences between things that are living, dead, and things that have never been alive. Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. Identify and name a variety of plants and animals in their habitats, including microhabitats. Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.		

		Hum	nanities		
Topics	Topics	Topics	Topics	Topics	Topics
History: The High Street then and now Toys then and now Appliances then and now	Geography: Local Area comparison to UK Map skills Human and Physical features		History: Significant events beyond living memory Geography: UK City	Geography: Maps, globes and atlases	History: Significant people in history
Skills	Skills	Skills	Skills	Skills	Skills
Changes within living memory (toys, appliances). Significant historical events, people and places in their own locality. Create a timeline and identify key historical events.	Identify key human features Identify key physical features Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map and use and construct basic symbols in a key. Use simple compass directions (North, South, East and West) and locational and directional language (for example, near and far; left and right), to describe the location of features and routes on a map. Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment. Name and locate the world's seven		Name, locate and identify characteristics of the capital city of the England. Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans. Events beyond living memory that are significant nationally or globally (for example, the Great Fire of London).	Name and locate the world's seven continents and five oceans. Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.	The lives of significant individuals in the past who have contributed to national and international achievements. Compare aspects of life in different periods.

continents and five oceans.		
Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country.		
Name, locate and identify characteristics of the four countries and capital cities of the UK.		
Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage.		

	Computing						
Topics	Topics	Topics	Topics	Topics	Topics		
Online Safety Creating Pictures	Effective searching Presenting Ideas	Spreadsheets	Coding	Questioning	Making Music		
Skills	Skills	Skills	Skills	Skills	Skills		
Online Safety: Refine searches using the Search tool. Share work electronically using the display boards. Use digital technology to share work on Purple Mash to communicate and connect with others locally. Have some knowledge and understanding about sharing more globally on the Internet. Creating Pictures: Explore explore 2Paint A Picture. Look at the work of Impressionist artists and recreate them using the Impressionism template. Look at the work of pointillist artists such as Seurat. Recreate pointillist art using the Pointillism template.	Skills Effective Searching: Understand the terminology associated with the internet and searching. Gain a better understanding of the internet. Create a leaflet to help someone search for information on the internet. Presenting ideas: Explore how a story can be presented in different ways. Make a quiz about a story or class topic. Make a fact-file on a non-fiction topic. Make a presentation to the class.	Skills Spreadsheets: Understand what a spreadsheet is used for. Understand what a spreadsheet looks like. To be able to navigate around a spreadsheet and enter data. To learn new vocabulary related to spreadsheets. To add different types of images to a spreadsheet. To use image as calculation aids. To use the 'move cell' tool to make images draggable. To use clipart images in a spreadsheet. To assign values to images. To use assigned values in calculations.	Coding: To understand what an algorithm is. To create a computer program using an algorithm. To create a program using a given design. To understand the collision detection event. To understand that algorithms follow a sequence. To design an algorithm that follows a timed sequence. To understand that different objects have different properties. To understand what different events do in code. To understand the function of buttons in a program.	Questioning: To show that the information provided on pictograms is of limited use beyond answering simple questions. To use yes/no questions to separate information. To construct a binary tree to separate information. Use 2Question (binary tree) to answer questions. To use a database to answer more complex search questions. To use the search tool to find information.	Skills Making music: To be introduced to making music digitally using 2Sequence. To explore, edit and combine sounds using 2Sequence. To add sounds to a tune to improve it. Thinking about how music can be used to express feelings and create tunes which depict feelings. To upload a sound to a bank of sounds into the Sounds section. To record their own sound and upload it to the Sounds section. To create their own tune using the sounds which they have added to the Sounds section.		
Look at the work of Piet Mondrian and recreate it using the Lines template.		To use 2Calculate totaling tools. To use 2Calculate to solve a simple puzzle.	To know what debugging means. To understand the need to test and debug a program repeatedly.				
Look at the work of William Morris and recreate it using the Patterns template.		To explore the capabilities of a spreadsheet in adding up coins to match	To debug simple programs.				

	the	ne prices of objects.		
Look at some surrealist art and create				
your own using the eCollage function in	То	o add and edit data in a table layout.		
2Paint A Picture.	То	o find out how spreadsheet programs		
	car	an automatically create graphs from		
	dat			

	Art Control of the Co						
Topics	Topics	Topics	Topics	Topics	Topics		
Formal Elements of Art	Nature	Landscapes	Patterns	Formal elements of art	Habitats		
Self Portraits	Animals	Composition		Principles of design			
Nature		Famous artists					
Skills	Skills	Skills	Skills	Skills	Skills		
Create a painting with depth, to include a	Be able to use the colour wheel to choose	Design a cupcake ceramic decoration	Carve Styrofoam to prepare a plate for	Draw and paint a bird using acrylic paint.	Control Posca markers to draw a		
foreground, middle ground and	two complimentary colours for the flower	using labels and colour.	printmaking.	Control the amount of acrylic on the brush	nighttime habitat for a hedgehog.		
background.	paintings and use the correct vocabulary			for large areas like the background and			
adong out at	to describe these choices.	Use fine motor skills to manipulate clay	Make a colourful repeated pattern in the	smaller areas like the body.	Collage a tiger in a jungle scene in the		
Use non-traditional tools to paint, sponge,		using tools and create a cupcake in the	style of Andy Warhol.		style of Henri Rousseau.		
	Add details to paintings with oil pastels to	style of Wayne Thiebaud.		Understand how to use the formal			
fork, rollers, daubers etc.	create texture.		Use the colour wheel to choose	elements of art such as form and shape	Create depth in artwork through		
		Create an ice-cream stack piece of art	complimentary colours to make the prints	to draw an object.	overlapping and creating a background,		
Identify the work of Claude Monet and	Identify the work of Van Gogh and Georgia	using oil pastels in the style of Wayne	contrast and 'pop'.		middle ground and foreground.		
Henri Matisse.	O'Keefe and be familiar with an Art	Thiebaud.		Cross-curricular; math, shapes. Habitats			
	auction/price of famous masterpieces.			topic.	Cross-curricular; math, shapes. Habitats		
Cross curricular; Math - proportion					topic.		
(thirds). History- centuries.							

	Music							
Topics	Topics	Topics	Topics	Topics	Topics			
Exploring Sounds	Exploring Duration	Exploring Pulse and Rhythm	Exploring Pitch	Exploring Instruments and Symbols	Exploring Timbre, Tempo and Dynamics			
Skills	Skills	Skills	Skills	Skills	Skills			
Explore vocal sounds we use to express feelings.	Recognise and feel the pulse/beat in music.	Move to the pulse/beat and perform a steady pulse.	Perform actions in time to the beat in a piece of music.	Identify two percussion instruments played at the same time by their sound.	Differentiate between loud and quiet sounds.			
Add vocal and instrumental sounds to a poem performance.	Recognise changes in the speed of the pulse.	Compare the speed of the pulse Distinguish between pulse and rhythm.	Identify and copy changes in the pitch of animal sounds using voices.	Consider how the music reflects the action in The Nutcracker ballet.	Choose, control and change the dynamics when playing e.g. louder/quieter.			
Add vocal sounds and body percussion to a song.	Identify rhythm as the pattern of words. Tap the rhythm of phrases of a song.	Compose and notate 4 beat rhythm patterns using words and stick notation.	Demonstrate changes of pitch in body movements.	Perform music depicting the Nutcracker storyboard.	Choose appropriate dynamics for songs and accompaniment.			
Take turns to express meaning without words.	Copy and identify crotchet and quaver	Recognise a rest beat in a phrase.	Learn to sing Nosy dog.	Listen to Spooky Spinney and join in using voices expressively.	Differentiate between fast and slow.			
Draw a new cats' conversation and show how the voices move higher and lower in pitch and are long and short in length. Match sounds to mood. Perform a call and response song, expressing mood with voices.	rhythms and rhythm names ta and ti ti. Improvise and compose 4 beat rhythm patterns. Notate crotchet and quaver rhythms using stick notation. Compose winter-themed rhythms, e.g. using snow and reindeer.	Begin to combine pulse and rhythm. Copy and identify crotchet and quaver rhythms (ta and ti ti).	Follow a pitch line using hands then voices. Invent sounds using voices and tuned percussion to depict pictures. Create pitch lines to represent a dog travelling in different transport.	Create a spooky scene and discuss ideas in preparation for composition. Perform vocal sounds from the spooky scene. Listen to Night on the bare mountain and discuss how the orchestra creates the scary mood. Explore instrument sounds to describe the characters and objects in your spooky scene.	Control changes in tempo: faster/slower. Use a range of changes in tempo both gradually and suddenly.			
				Combine vocal and percussion sounds to perform your spooky scene.				

PE PE					
Tanica	Tonico			Tonico	Tonico
Topics	Topics	Topics	Topics Cristet (Poundars	Topics	Topics
Dodgeball Gymnastics	Basketball Athletics	Handball Football	Cricket/Rounders Tag Rugby	Netball Tennis	Dance Gymnastics
Skills	Skills	Skills	Skills	Skills	Skills
Dodgeball	Basketball	Handball	Cricket/Rounders	Netball	Dance
Develop movement skills relevant to	Throw and catch the ball with increasing	Football	Move fluently, changing direction and	Throw and catch the ball with increasing	Perform a range of actions and simple
games i.e. dodging. (dodgeball)	control, and throw the ball in different	Throw and catch the ball with increasing	speed.	control, and throw the ball in different	movement patterns with control and
Develop catching and striking skills.	ways e.g. fast, slow, high, low (mastering	control, and throw the ball in different	Show basic control of the ball, including	ways e.g. fast, slow, high, low (mastering	coordination.
Pass/send a ball, with increasing control,	basic throwing technique).	ways e.g. fast, slow, high, low (mastering	when striking a ball.	basic throwing technique).	Compose short dances that express and
at different speeds - fast/slow.	Show good awareness of others when	basic throwing technique).	Successfully receive (catch/stop) a ball,	Show good awareness of others when	communicate mood, ideas, and feelings,
Engage in competitive physical games,	playing games.	Show good awareness of others when	understanding the concept of moving to	playing games and participate.	varying simple compositional ideas.
employing simple tactics. (dodgeball)	Participate in team games.	playing games.	get in line with the ball to receive it.	Participate in team games.	Explore, remember, and repeat short
Develop problem solving and decision-	Pass a ball with control.	Participate in team games.	Understand and follow simple rules for	Pass a ball with control.	dance phrases, showing greater control
naking strategies.	Show control when moving, changing	Pass a ball with control.	games and compete in physical activities	Show control when moving, changing	and spatial awareness.
explore different ways of moving, changing	speed and direction, both with and without	Show control when moving, changing	both against self and against others.	speed and direction, both with and without	Work individually and with others.
peed and direction fluently.	a ball.	speed and direction, both with and without	Apply skills and tactics in simple games,	a ball.	
Push/roll/putt a ball towards a target with	Develop fundamental movement skills,	a ball.	including recognizing space and using it to	Develop fundamental movement skills,	Gymnastics
ontrol.	becoming increasingly confident and	Develop fundamental movement skills,	your advantage.	becoming increasingly confident and	Perform a range of actions with control
Develop technique when using the golf	competent.	becoming increasingly confident and		competent.	and confidence.
utter, becoming increasingly accurate.	Perform a variety of skills keeping the ball	competent.	Tag Rugby	Perform a variety of skills keeping the ball	Explore, remember, and repeat a range of
N	under control.	Perform a variety of skills keeping the ball	Throw and catch the ball with increasing	under control.	gymnastic actions with control, precision,
Symnastics	Perform a range of actions with control of the ball, including throwing, catching,	under control.	control, and throw the ball in different	Perform a range of actions with control of	and coordination.
Perform a range of actions with control and confidence.	gathering, keeping possession, and	Perform a range of actions with control of the ball, including throwing, catching,	ways e.g. fast, slow, high, low (mastering basic throwing technique).	the ball, including throwing, catching, gathering, keeping possession, and	Form simple sequences of different actions, using the floor and a variety of
Explore, remember, and repeat a range of	throwing in different ways (fast, slow, high,	gathering, keeping possession, and	Show good awareness of others when	throwing in different ways (fast, slow, high,	_
symnastic actions with control, precision,	low).	throwing in different ways (fast, slow, high,	playing games.	low).	apparatus. Develop fundamental movement skills,
nd coordination.	Know and show how to defend between	low).	Participate in team games.	Know and show how to defend between	combining travelling, balancing and
orm simple sequences of different	ball and target.	Know and show how to defend between	Pass a ball with control.	ball and target.	stiffness using both floor and apparatus;
ctions, using the floor and a variety of	Decide when and where to run, showing	ball and target.	Show control when moving, changing	Decide when and where to run, showing	and moving smoothly from one position of
pparatus.	good awareness of surroundings.	Decide when and where to run, showing	speed and direction, both with and without	good awareness of surroundings.	stiffness to another.
Develop fundamental movement skills,	Pass a ball with control and increasing	good awareness of surroundings.	a ball.	Pass a ball with control and increasing	Continue to develop agility, balance, and
combining travelling, balancing and	accuracy and consistency.	Pass a ball with control and increasing	Develop fundamental movement skills,	accuracy and consistency.	coordination.
stiffness using both floor and apparatus;	Move fluently, changing direction and	accuracy and consistency.	becoming increasingly confident and	Move fluently, changing direction and	
and moving smoothly from one position of	speed - with and without a ball.	Move fluently, changing direction and	competent.	speed - with and without a ball.	
stiffness to another.	Choose and use simple tactics to suit	speed - with and without a ball.	Perform a variety of skills keeping the ball	Choose and use simple tactics to suit	
Continue to develop agility, balance, and	different situations in small sided games.	Choose and use simple tactics to suit	under control.	different situations in small sided games.	
coordination.	React to situations in ways that make it	different situations in small sided games.	Perform a range of actions with control of	React to situations in ways that make it	
	difficult for opponents.	React to situations in ways that make it	the ball, including throwing, catching,	difficult for opponents.	
	Develop control and accuracy when	difficult for opponents.	gathering, keeping possession, and	Develop control and accuracy when	
	throwing and catching a ball.	Develop control and accuracy when	throwing in different ways (fast, slow, high,	throwing and catching a ball.	
	Successfully beat a defender.	throwing and catching a ball.	low).	Successfully beat a defender.	
	Athletics	Successfully beat a defender.	Know and show how to defend between	Tonnia	
	Athletics Explore and practice a variety of athletic		ball and target. Decide when and where to run, showing	Tennis Move fluently, changing direction and	
	movements and apply athletic skills and		good awareness of surroundings.	Move fluently, changing direction and speed with increasing confidence.	
	techniques to a variety of activities.		Pass a ball with control and increasing	Engage in cooperative and competitive	
	Develop coordination and balance whilst		accuracy and consistency.	physical activities (both against self and	
	exploring different running, jumping, and		Move fluently, changing direction and	against others).	
	throwing techniques.		speed – with and without a ball.	Use and move with a racket with control.	
	Begin to show control, coordination, and		Choose and use simple tactics to suit	Perform a range of actions including	
	consistency when running at speed.		different situations in small sided games.	catching/ gathering skills and	
	Develop a range of jumping techniques.		React to situations in ways that make it	sending/passing with control and throw/	
	Develop the underarm and pull throw		difficult for opponents.	hit a ball in different ways e.g. high, low,	
	technique.		Develop control and accuracy when	fast, slow.	
			throwing and catching a ball.	Choose and use skills and simple tactics to	
			Successfully beat a defender.	suit different situations – showing good	
			Begin tagging players in game situations.	awareness of others.	
			(tag rugby)	Perform a range of catching and gathering	
				skills with control.	
				Master basic throwing technique.	
				Throw/Hit a ball in different ways e.g. high,	
				low, fast, slow.	
				Understand and follow the rules of the	
				game, showing good awareness of others	
				when playing games.	

Spanish					
Topics	Topics	Topics	Topics	Topics	Topics
Greetings & Salutations Introduction to Spanish Days Introductions Days of the week and the months, seasons of the year and planets The Alphabet	Numbers and family The numbers (1-12) Family members Colours Pets and wild animals Hispanic day	The body and school items Descriptions Parts of the body School items	Free time and School Hobbies and outdoor sports Transport Parts of the school School subjects	Food and drinks Food and drinks Fruits and vegetables Hispanic dishes	My world Nationalities Geographical area Parts of the house Items in your bedroom
Skills	Skills	Skills	Skills	Skills	Skills
Use some greetings and salutations.	Know the numbers 1 to 12.	Introduce physical descriptions.	Name some hobbies.	Name some food and drinks you like.	Know some geographical areas.
Practise the days of the week and know some planets.	Name family members.	Know parts of the face.	Say what sports you practise.	Name some fruits and vegetables you like.	Name places in town.
Language and the second second	Practise the colours.	Know some parts of the body.	Name parts of the school.	Familiaria with a second familiaria	Know parts of the house.
Learn the months of the years and seasons.	Say what pets you have.	Name some school items.	Know some school subjects.	Familiarise with some famous Hispanic dishes.	Name items in your bedroom.
Revise the alphabets.	Name farm and wild animals				
	Familiarise with the discovery of America.				

DT

Topics	Topics	Topics	Topics	Topics	Topics
Textiles	Cookery and Nutrition		Construction		
Skills	Skills	Skills	Skills	Skills	Skills
Designing Design a functional and appealing product for a chosen user and purpose based on simple design criteria. Generate, develop, model and communicate their ideas as appropriate through talking, drawing, templates, mock-ups and information and communication technology. Making Select from and use a range of tools and equipment to perform practical tasks such as marking out, cutting, joining and finishing. Select from and use textiles according to their characteristics.	Select from a range of fruit and vegetables according to their characteristics e.g. colour, texture and taste to create a chosen product. Evaluating		Designing Generate initial ideas and simple design criteria through talking and using own experiences. Develop and communicate ideas through drawings and mock-ups. Making Select from and use a range of tools and equipment to perform practical tasks such as cutting and joining to allow movement and finishing. Select from and use a range of materials and components such as paper, card, plastic and wood according to their characteristics. Evaluating		
Evaluating Explore and evaluate a range of existing textile products relevant to the project being undertaken. Evaluate their ideas throughout and their final products against original design criteria. Technical knowledge and understanding Understand how simple 3-D textile products are made, using a template to create two identical shapes. Understand how to join fabrics using different techniques e.g. running stitch, glue, over stitch, stapling. Explore different finishing techniques e.g. using painting, fabric crayons, stitching, sequins, buttons and ribbons. Know and use technical vocabulary relevant to the project.	Taste and evaluate a range of fruit and vegetables to determine the intended user's preferences. Evaluate ideas and finished products against design criteria, including intended user and purpose. Technical knowledge and understanding Understand where a range of fruit and vegetables come from e.g. farmed or grown at home. Understand and use basic principles of a healthy and varied diet to prepare dishes, including how fruit and vegetables are part of The Eatwell Guide. Know and use technical and sensory vocabulary relevant to the project.		Explore and evaluate a range of products with wheels and axles. Evaluate their ideas throughout and their products against original criteria. Technical knowledge and understanding Explore and use wheels, axles and axle holders. Distinguish between fixed and freely moving axles. Know and use technical vocabulary relevant to the project.		