## Jubilee Primary School – Curriculum Map 2022-2023



Year: 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
SUBJECT						
IPC Theme	Who am I?	The Magic	We are what we eat	Greenfingers	Waterworld	Treasure Island
ir c meme		Toymaker	we are what we cat	Greeningers	Waterwond	
English Texts and writing outcomes	Who do i see in the mirror transitional book introduction to new teachers - Display opp	Toys in Space Lost in the Toy Museum, Stanley's Stick, Toy Story	Dragons love tacos, Handa's Surprise, The Magic Ramen gingerbread man Writing instructions using time	Pumpkin Soup, Enormous Turnip, non-fiction texts Kate and the beankstalk Dinsoaurs and all that rubbish	Lila and the Secret of Rain, Lost and Found Drawing story maps. Retrieving information, asking	Pirates next door, Molly Rogers Pirate Girl, Snail and the Whale.
	babies Writing-What is special about me? What makes me calm? What gets me excited?	Write and drawing story maps. Orally compose sentences before writing. Write stories by sequencing sentences to form short	words. ordering instructions Writing recipes from different cultures. Writing and drawing story maps.	Writing a story in a character role. Writing story settings using adjectives. Writing recounts.	questions and making predictions. Expressing our views on a story. Writing descriptions.	Retelling the story through actions. Making predictions. Describing characters using adjectives.
	Ruby's Worry, Beegu, Super Duper you! Orally composing and	narratives. Create our own characters for the story. Instructions on making a	Using story language and adjectives when writing stories.	Wrote a fairy tale changing a character. Reading other fairy tales to see what characteristics they have. Write commands in a poster.	Writing stories using story language. Composing call and response poems. Writing facts and information	Using first person to write speech bubbles from the character's perspective. Following instructions to
	writing simple sentences, using adjectives and conjunctions. Exploring and describing familiar characters and	toy.		Expressing views on a story.	about Kenya.	make a pirate hat. Writing letters and invitations. Writing instructions.
	settings. Re-enacting a story and sequence of events. Looking at a range of diversity in texts and looking at familiar					
	people in stories. Writing about our family and ourselves. (In Topic)					

Maths Mastery Units	Maths Meetings- Days of the week. Months of the year. Seasons of the year. sequencing days and months in order. 2D and 3D shapes. Numbers to 20 Sort objects Step 2 Count objects Step 3 Count objects from a larger group Step 4 Represent objects Step 5 Recognise numbers as words Step 6 Count on from any number Step 7 1 more Step 8 Count backwards within 10 1 less Step 10 Compare groups by matching Step 11 Fewer, more, same Step 12 Less than, greater than, equal to Step 13 Compare numbers Step 14 Order objects and numbers Step 15 The number line	Maths Meetings- Days of the week, Months of the year, Seasons of the year. sequencing days and months in order. 2D and 3D shapes. Numbers within 20 Number bonds within 10 Counting in 2s, 5s, 10s Place value and numbers within 20. Adding and subtracting within 20. 2D and 3D shapes.	Maths Meetings- Days of the week., Months of the year, Seasons of the year. sequencing days and months in order. 2D and 3D shapes. Number bonds within 20 Numbers within 50 Counting in 2s, 5s, 10s Measurement Big focus on phonics so no maths meetings.!!! Addition and subtraction within 20. Numbers within 50.	Maths Meetings- Days of the week., Months of the year, Seasons of the year. sequencing days and months in order. 2D and 3D shapes. Number bonds within 20 Numbers within 50 Counting in 2s, 5s, 10s Measurement Big focus on phonics so no maths meetings.!!! Numbers within 50 Measurement -length and height, weight and volume	Maths Meetings- Days of the week., Months of the year, Seasons of the year. sequencing days and months in order. 2D and 3D shapes. Number bonds within 20 Numbers within 50 Counting in 2s, 5s, 10s Measurement Big focus on phonics so no maths meetings.!!!Multiplication and division Fractions	Maths Meetings- Days of the week., Months of the year, Seasons of the year. sequencing days and months in order. 2D and 3D shapes. Number bonds within 20 Numbers within 50 Counting in 2s, 5s, 10s Numbers within 100 Position and direction Measurement-time and money
Science	Animals including Humans -learning body parts both internal and external. -learning about how we change from a baby to a child. -learning about animal	Materials Making predictions for suitable materials for moving cars and parachutes. Hold a grand prix looking at Lewis Hamilton as our key person of the term	Senses Using the senses to taste, smell, hear, see and touch different food. Learning about healthy eating,	Plants Naming and identifying plants from the local area. Naming and identifying parts of a plant.	Seasonal changes Identifying and comparing the seasons in different places. Seasons in Kenya and in England. Looking at the importance of water and water pollution. Walk for Water event.	Animals Classifying animals into different groups. Learning about the characteristics of groups.
Computing	groups. E-Safety Penguin pig create safety posters	Lego builders	Programming			Multimedia and word processing
Black 365	International day-Proud to be me – wear clothes/traditional	Lewis Hamilton-holding a grand prix using cars made from science lessons.	Making a fruit salad-using fruits from different countries.	George Washington Carver and George Crum who invented potato chips – make our own crisps.	Researching facts about Kenya and looking at key features of Kenyan culture.	Learning about the different Caribbean Islands pirate have

	clothes, bring in an artefact from home country. Food tasting and listening from different cultures.	Bringing in toys from home countries – past and present.	Learning about Levi Roots and recreate one of his recipes following instructions. Make ice cream with cultural toppings.		Looking at successful Kenyan role models. Listening to Kenyan music.	visited and the animals that live there. Black Caesar a famous pirate.
History		Looking at toys from the past and comparing them to present day toys. Looking at how the materials of toys have changed.	We are what we eat History of appliances to make food. Recipes from the past and make food.			Treasure Island Messages in bottles. Pirate food from the past.
Geography		Looking at toys from different countries and identifying where the country is.	Looking at fruits and different recipes from around the world. Comparing how foods are used in different countries.	Greenfingers Looking at different plants from around the world, how they are similar and different to our local areas. Learning about where George Washington Carver and George Crum were from.	Learning the oceans and continents. Where Kenya is located IN Africa. Learning about waterfalls in Kenya.	Treasure Island Routes of pirate journeys.
Art and Design	Self Portraits Frida Kahlo portraits	Design and make your own toy.	We are what we eat-Fruit kebabs Pizza boxes Fruit face drawings	Drawings of plants Giuseppe Arcimboldo portraits with fruits.	Designing and Building boats	Design and make own pirate hats Make pirate ships with junk modelling.
P.E.	Large ball skills	Gymnastics	Gymnastics	Ball Games	Rounders	Athletics
R.E.	Christianity	Islam	Islam	Christianity	Islam - Eid	Christianity
Rights Respecting Article						
Education visits/visitors	Science Museum	Toy Museum	Sainsbury's Brixton Market	Pizza Express	Aquarium Walk for Water	Cutty Sark London Boat tour Pirate Party