	Year 2- LTP 2023/2024						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Science https://docs.g oogle.com/do cument/d/1X XjIEA7x8ZUi9t g2muKlBi4TFE lL66JI/edit WRS https://drive. google.com/d rive/folders/1I N3vvnbxAR1 W3Yq tEt1K1 Zn6O8auRwG	Plants Plant indoors to watch growth over time NC points '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' do not need to be taught overtly here Living things and their habitats • explore and compare the differences between things that are living, dead, and things that have never been alive	Animals including humans Including humans Including humans, for survival (water, food and air) Including humans, for survival (water, food and air) Including humans, for survival (water, food and air) Including humans of exercise, eating the right amounts of different types of food, and hygiene. Including humans, have offspring which grow into adults Living things and their habitats It 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 Including humans, have offspring which grow into adults Living things and their habitats I identify that most living things live in habitats to which they are suited and describe how different kinds of animals and plants, and how they depend on each other I describe how animals obtain their food from	Plants Observe and describe how seeds and bulbs grow into mature plants Indicate the find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Use of Everyday materials: Scientific Investigation • 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.	Use of Everyday materials: Scientific Investigation 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.		

History/ Geography	When did Bradford become a city?	plants and other animals, using the idea of a simple food chain, and identify and name different sources of food. Local Geography – Bradford Fieldwork – local area – drawing larger scale maps Fieldwork - local walk	United Kingdom and the Royal Family	What is it like to live by the coast?	Important People - Explorers Explorers: Christopher Columbus , Neil Armstrong and Percy Fawcett - How have they changed the world?	What is it like to live by the coast? North America - Canada, Newfoundland
PE	Sports UK Plans: Gymnastics	Sports UK Plans: Golf	Sports UK Plans: Multisports	Sports UK Plans: :Dance	Sports UK Plans: Athletics	Sports UK Plans: Rounders
Art/DT	Drawing Tell a Story	Mechanisms: Fairground Wheel	Craft and Design Map it Out	Cooking and nutrition: A balanced diet	Painting and Mixed Media Life in Colour	Mechanisms: Moving Monsters
RE <u>Vocabulary</u>	How is new life welcomed? 24th October: Diwali	Christianity, Islam (some Judaism) How can we make good choices? 25th December: Christmas Day	Christianity, Islam and non-religious views How can we look after our planet? 18th February: Irah and Mi'raj Suggested visit: Local Mosque	Christianity What did Jesus teach and how did He live? 2nd April: Easter	Christianity How and why do people pray? Part 1 21st April: Eid	Christianity and Islam How and why do people pray? Part 2 Suggested visit: local church June 28th: Eid

Computing	Unit 2.2 Online Safety 2 weeks Unit 2.1 Coding 5 weeks (week 1-3)	Unit 2.1 Coding 5 weeks (week 4-5) Unit 2.3 Spreadsheets 4 weeks	Unit 2.5 Effective Searching 3 weeks	Unit 2.4 Questioning 5 weeks	Unit 2.6 Creating Pictures 5 weeks	Unit 2.7 Making Music 3 weeks Unit 2.8 Presenting Ideas 4 weeks
PSCHE	Me and My Relationships	Valuing Difference	Keeping Myself Safe	Rights and Responsibilities	Being My Best	Growing and Changing June 22nd: Windrush Day
Music https://www.ju niorjam.co.uk/p rotected/ crossleyhallbd8 3m0xM8	English Model Music Curriculum Scheme v2 My Musical Heartbeat	Junior Jam - Singing	Junior Jam – Songwriting with Glockenspiels	Junior Jam – Class Jam	Junior Jam – Music Theory with Keyboards	Junior Jam – Electric Drums