Bradford Christian School-Curriculum Overview Level 1 Year 1 and 2 Year A

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Theme	All about me	Celebrations	Our Local Area	Plants and Growing	Castles and Kingdoms	Commotion in the Ocean
Trips and Experiences		Nativity	Walk around the local area	Trip to garden centre	Trip to Skipton castle	
Fiction texts	Funnybones		Whistling Jack Snowy	Jack and the Beanstalk	Zog by Julia Donaldson	The Snail and the Whale by Julia Donaldson Diving with Dolphins
Non Fiction texts	My Five Senses The human body	Story of Diwali Story of Hanukkah Story of Christmas	Titus Salt History of Bradford	From a seed to a plant. What do we need to grow a sunflower?	What Were Castles For? Knights and Castles	Books on the ocean and sea creatures.
Writing Skills	F-Retell of funny bones(TFW) NF-Facts about the human body P-Autumn poems	F-Diary writing NF-Story of Thanksgiving and the pilgrims Christmas story P-Bonfire poems	F-Character descriptions (TFW) NF-Canal safety Recount of school trip to the canal. chronological P-Winter poems	F- Letter writing NF-Instructions (TFW) P-Spring poems	F-Retell of Zog (TFW) NF-Labels to describe castle Non-Chronological report on the castle trip. P-Knights and Castle poems	F- writing narrative beg/med/end. NF- fact files on ocean animals. P- Rhyming poetry.

Maths-Y1	Place Value	Addition and Subtraction	Place value (within 20) Addition and subtraction (within 20)	Place value (within 50) Length and Height Mass and volume	Multiplication and division Fractions	Place Value Time
Maths-Y2	Place Value Addition and subtrac Shape	ition	Money Multiplication	Length and Height Mass, capacity and temperature	Fractions Time	Statistics Position and direction
Science	Animals including humans - Amazing me STEM	DT topic	Habitats Habitats and Homes STEM	Plants and Growing Y1 and 2 plants Twinkl	Materials and their properties Brilliant Builders	Ocean Habitats and Wild and Wonderful Sea Creatures
History	How have I grown? Family tree	Significant people-Guy Fawkes, The birth of Jesus.	Titus Salt		History of castles	
Geography			Maps, Bolton Woods, Leeds Liverpool Canal Capital cities and countries in UK Different jobs	Plants around the world	Skipton Castle Castles across the UK	Oceans and continents
RE	Jewish and Christian celebration of Harvest	Why do we celebrate Christmas?	Why was Jesus special?	Easter and new beginnings	Why is baptism special?	Why and how do we pray?
PSHE	Relationships (Families and friendships, safe relationships, respecting ourselves and others)		Living in the wider world (Belonging to a community, money and work, digital and media resilience)		Health and Wellbeing (physical and health and mental wellbeing, growing and changing, keeping safe)	

Art Year A [2022-2023]	Observational drawings using a drawing mannequin Self Portraits Christmas Card designs	Celebrations Firework pictures Remembrance Day Rangoli patterns Thanksgiving Christmas	Canal art - Castles Traditional paintings on narrowboats Castles as an example of this. Focus on different artists Mondrian Kandinsky Van Gogh	Still life - observing daffodils Using a viewfinder and exploring different mediums	Rubbings & printing and model making linked to Castle project	Water theme
Music	Music theory	Christmas performance	Dimensions of Music	Recorders	The Orchestra	Composition
Computing	Y1-Computing systems and networks – Technology around us Y2-Computing systems and networks – IT around us	Y1-Creating media – Digital painting Y2- Creating media – Digital photography	Y1-Creating media – Digital writing Y2-Creating media – Making music	Y1- <u>Data and</u> information – Grouping data Y2- <u>Data and</u> information – Pictograms	Y1- <u>Programming A</u> <u>– Moving a robot</u> Y2- <u>Programming A</u> <u>– Robot algorithms</u>	Y1-Programming B - Introduction to animation Y2- Programming B - An introduction to quizzes

Bradford Christian School-Curriculum Overview Level 1 Year 1 and 2 Year B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Theme	Weather and Seasons	Space	Rainforests	The Great Fire of London	Toys	Travel
Trips and Experiences		Science and media museum	Tropical World	Create own fire of London	Toy Museum	Bradford industrial museum
Fiction texts	Leaf Man by Lois Ehlert The Boy WHo Harnessed the Wind A Year in Percy's Park	How to catch a star	The Magic Tree House Adventure on the Amazon by Mary Pope Osbourne Monkey Puzzle by Julia Donaldson	Toby and the Great fire of London by Margaret Nash The Great Fire of London by Liz Gogerly	Dogger by Shirley Hughes The Puffin Book of Fantastic First Poems Naughty Amelia Jane	Lost and Found by Oliver Jeffers Non-fiction books about travel and transport. The Puffin Book of Fantastic First Poems James and the Giant Peach
Non Fiction texts	Weather and seasons Autumn poetry	The Skies above our eyes Here we are	Rainforest fact books	Fact books about The Great Fire of London		
Writing Skills	F - describing words/ settings. Changing key parts of the story. Chronological order NF - captions,	F- letter writing NF-Facts about space Instruction writing	F- Diary writing NF- Rainforest booklets. P- Acrostic poems	F- story retelling and letter writing NF- Fact book about the events of the Great Fire of London	F- Story writing beg/ mid/ end and list writing. NF- instructions P-Poems about	- Writing in chronological order. (First, next, last) NF- retell the industrial museum trip. Famous

	labels and lists. P-Autumn poems	P- Firework poems	F-Diary writing NF-Rainforest animal fact files	P- Easter (at the beginning of the term) poems or fire poems. F-Alternative ending to the story NF-Factfile about the events of the Great fire. The Easter story	toys F-Letter writing NF-Instruction writing Facts about toys from the past	people fact files. F-Character descriptions TFW-retell story NF- Topic-facts about different travel and the inventors that made them P- rhyming journey poems
Maths-Y1	Place Value	Addition and Subtraction	Place value (within 20) Addition and subtraction (within 20)	Place value (within 50) Length and Height Mass and volume	Multiplication and division Fractions	Place Value Time
Maths-Y2	Place Value Addition and subtrac Shape	tion	Money Multiplication	Length and Height Mass, capacity and temperature	Fractions Time	Statistics Position and direction
Science	Weather and Seasons - Wild Weather and weather Art	Space	Rainforest habitats	Everyday materials	DT-making own toys	
History		Space Race Gunpowder plot Astronauts		Fire of London 1666 London past and present	Toys from the past	History of travel
Geography	Different climates around the world. Weather patterns in different	Milky way galaxy Geographical features of planets	Location of Rainforests	Capital cities		

	locations- eg deserts and mountains.					
RE	Jewish and Christian celebration of Harvest	Why do we celebrate Christmas?	Why was Jesus special?	Easter and new beginnings	Why is baptism special?	Why and how do we pray?
PSHE	Relationships (Families and friends relationships, respec others)		Living in the wider (Belonging to a come work, digital and med	munity, money and	Health and Wellbein (physical and health wellbeing, growing a keeping safe)	and mental
Art	Weather/seasonal Topic Seasonal paintings - 4	Space Topic Creating a space collage.	Animal Topic Textures. Drawing - Henri	Fire Topic Tissue paper collage	Toy Topic Observational drawings of toys.	Travel Topic Make a hot air balloon using papier mache.
	seasons. Kandinsky inspired seasonal trees	Looking at the artist Jackson Pollock. Wax resist technique for the planets.	Rousseau. Print making Clay butterflies - Year 2	Tissue paper jars make candle holder Drawing - making money	Making a robot toy from card. Queen's Jubilee artwork - print making using Lego and K-Nex	
	Dandy arthouse Christmas cards	Building on skill set.	Snake clay pots - Year 1		Creating their own spinning top using card and a straw. add the straw.	
Music	Music theory	Christmas performance	Dimensions of Music	Recorders	The Orchestra	Composition
Computing	Computing systems	Creating media –	Creating media –	Data and	Programming A –	Programming B –

and r arou	<u> </u>	Making music	information – Pictograms	Robot algorithms	An introduction to quizzes
---------------	----------	--------------	-----------------------------	------------------	----------------------------