

Love, Learn and Grow Together

At Foston and Terrington Church of England Schools our commitment to promoting sustainability, affirming diversity, embracing community, and inspiring creativity, is rooted in the words of St Paul who wrote, 'The fruit of the Spirit is love, joy, peace, patience, kindness, goodness, faithfulness, gentleness, and self-control' (Galatians 5 v 22-23). Our core Christian values, love, joy, patience, and self-control are fostered in the pupils and staff building an ethos where all can flourish.

At Stillington Community Primary School our commitment to promoting sustainability, affirming diversity, embracing community, and inspiring creativity is rooted in the core values of love, joy, patience, and self-control. These core values are fostered in the pupils and staff, building an ethos where all can flourish.

All Learning Together

At Langton Primary School our vision is to be an excellent school, where outstanding practice and a nurturing ethos enable every child to thrive.

North Yorkshire Rural Schools Federation

FST Curriculum enhancers: Community, Diversity, Sustainability and Creativity Langton Primary School Values: Excellence, Respect, Nurture, Collaboration, Creativity and Resilience

Early Years Foundation Stage

				Larry rears	i odilaation 5	tube				
Term	Literacy	The Natural World	Past and Present	People, Culture and Communities	Creating with Materials	Being imaginative	Gross Motor	Fine Motor	PSED	Enhancement s & PD
Autumn Term 1 All about Me	A: Gruffalo B: Owl Babies	-Autumn	-My family and friends	Where do we belong? -My community -Harvest	Line – Drawing	My Musical Self	Multi-skills Movement games	Patterns: circles, spirals, lines, diagonals, jellies, zig- zags, loopies, waves	Me and my relationships Transitions	Community walk Autumn walk
Autumn Term 2 Celebration s	A: The Marvellous Moon Map B: Whatever Next		-Bonfire -Birthdays -Christmas in the past	Why do some people perform nativity plays? -Diwali -Christmas traditions	Diwali: Clay Diva Lamps Shape - Printing	Nativity	Throwing and catching (large balls)	ilt uwe co	Respecting ourselves and other	Church visit Library Visit
Spring Term 1 Animals	A: The Tiger who came to Tea B: Little Red Riding Hood	-Winter -Polar habitats -Woodland & rainforests		What is special about the world? -Maps -Christian creation story	Building Habitats Texture – Collage	Polar Percussion	Gym	a d n m h j y	Me and my future	Winter walk
Spring Term 2 Growing	A: Jack and the Beanstalk B: The Three Little Pigs	-Growing plants -Growing animals -Spring	-Growing babies	How do some people celebrate Easter across the world? -Easter across the world	Planting Ideas Healthy Eating Colour - Painting	Planting ideas	Dance	gq bpk vsr	My healthy lifestyle	Spring walk Dentist Phunky Foods
Summer Term 1 Australia	A: The Train Ride B: Supertato	-Maps -Forces -Transport -Sydney landmarks	-Transport in the past -Amelia Earhart	What places are special and why? -Christians -Muslims	Digital Media Taking photographs using technology	Voices of our Helpers	Ball skills	fxz uwe co	Keeping myself safe me safe - Police officers -Firefighters - Doctors and Nurses	Police Visit Fire Brigade A: Beattle Bank Farm B: Piglets
Summer Term 2 At the Beach	A: Rainbow Fish B: Harry and the Bucketful of Dinosaurs	-Sea creatures -Summer -At the beach -Materials		What times/stories are special to different people and beliefs? -Bible -Qur'an	Line – Drawing Using a computer	Singing Under the Sea Sewing	Athletics skills	a d e Numbers	Growth and changes -Transition	Summer walk Sports Day

							(ey St	age 1.	2024-	25 (A)					
Year A	EYFS Topics	Topic	English	Science	History	Geograp hy	Art	DT	Computi ng	Music	French	RE	PE	PSHE	Enhancements & PD
Autumn Term 1	All about me -Me -My feelings -My family -Autumn	What is it like to live in our Capital City?	Beegu	Material World Materials Y1 Materials Y2	The Great Fire of London (10)	London in the UK (5)	Collage Do artists build on, or subvert, the work of other artists?		Online Safety 1 Computer systems and networks 1: What is a computer? Y2 (Lessons 2 and 3)	What a wonderfu I world. Singing	French greeting song https://www. youtube.com /watch?v=N XkJ88ygPY0	1.7 What does it mean to belong to a faith communit y?	Basketball skills – throwing, catching, dribbling Agility - Multiskills Gymnastics	Me and my relationship s	
Autumn Term 2	Celebrations -Bonfire -Diwali -Christmas story	London's burning London's burning	Toby and the great fire of London	Material World Materials Y1 Materials Y2	The Great Fire of London (10) Why do we celebrate bonfire night? (3)			Free Standing structure		Nativity Singing		UC 1.1 What do Christians believe God looks like?	Football skills – dribbling, kicking Mini-games retrieval using skills from autumn 1 Dance	Respecting myself and others	Fire Brigade Great Fire of London Day
Spring Term 1	- Winter -Polar habitats -Climate change	The Great Animal Kingdom	Catch it (film unit)	Staying Alive Animals Y1, Animals Y2, Living things Y2		Villages, Towns and Cities (10)	Print making What's the purpose of art?		Computer systems and networks: Improving mouse skills	Beats of the wild Percussi on	Colours song https://www. youtube.com /watch?v=fZ R66TijrDc	1.3 Who is Jewish and what do they believe?	Netball skills - retrieval-using skills from autumn 2 in different games	Me and my future	
Spring Term 2	Growing -Growing babies -Growing plants -Easter	What is special about our local area?	The day the crayons quit	Staying Alive Animals Y1, Animals Y2, Living things Y2	History of York (4)	Villages, Towns and Cities (10) (local area study)		Cooking and nutrition- preparing fruit and veg	Programming 1: Algorithms unplugged (Lessons 1, 4, 5)	Rhythms of a neighbour hood Percussio n / composing rhythmic notes	French Song for Children Two Little Birdies Deux Petits Oiseaux https://www.yo utube.com/wat ch?v=ei15Mp0 Zipw	1.3 Who is Jewish and what do they believe?	Tennis skills Dance	Healthy Lifestyles	Healthy eating workshop Dalby Forest
Summer Term 1	People who have helped us -Doctors and nurses -Transport -Jobs	Extraordinar y people	Grandad's Island	Looking After Plants Plants Y1, Seasons Y1, Plants Y2	Explorers and adventurers (10)	7 Continents (10)	Textiles Does our artwork tell people about ourselves?		Programming 2: Bee-bot (Lessons 1, 3, 4 and 5)	Musical Heroes Composin g with notes	Number song https://www.yo utube.com/wat ch?v=lsc3qLM aCu8	UC 1.2 Who do Christians say made the world?	Athletics Orienteering skills	Keeping myself safe	
Summer Term 2	Under the Sea -Under the sea -Floating and sinking -Transition	Explorers and adventurers	Traction Man	Looking After Plants Plants Y1, Seasons Y1, Plants Y2	Explorers and adventurers (10)	7 Continents (10)	Digital Media How has art changed through time?		Data handling: Introduction to data handling	Exploring the world through song singing	Head shoulders knees and toes song https://www.yo utube.com/wat ch?v=eVbbLX PdJKQ	1.7 How should we care for the world and for others, and why does it matter?	Rounders skills- hitting, throwing, catching and running Athletics – sports day prep	Growing and changing – Moving on	Flamingo Land

									25-26						
Year B	EYFS Topic	Topic	English	Science	History	Geograp hy	Art	DT	Computi ng	Music	French	RE	PE	PSHE	Enhancements & PD
Autumn Term 1	All about me (new) -Me -My feelings -My friends	How have people's lives changed?	The squirrels who squabbled	Animal Safari (Animals Y1, Living things Y2, Animals Y1)	How have people's lives changed in living memory?			Sliders and leavers	Online Safety 2 Skills (saving, logging in)	Voices from the past Singing	Ma famille song https://www. youtube.co m/watch?v= qiWMR76o wOk	UC 1.4 What is the 'good news' Christians believe Jesus brings?	Netball skills - throwing and catching Agility - Multiskills Gymnastics	Me and my relationships	
Autumn Term 2	Celebrations -Christmas traditions -Birthdays -Hanukkah	Celebrati ng changes through time.	Little Red	Animal Safari (Animals Y1, Living things Y2, Animals Y1)	How have people's lives changed in living memory? (10) How and why do we celebrate Remembra nce Day? (3)	Where in the world? (5) Including fieldwork	Sculpture How does design affect human environmen ts?		Computing systems and networks 2: Word processing	Nativity Singing		Why does Christmas matter to Christians?	Tag-rugby skills — throwing, catching running. Mini-games — retrieval using skills from autumn 1 Dance	Respecting myself and others	Castle Museum York Trip (history)
Spring Term 1	Habitats Woodland Rainforests Eid	Habitats in our world	The dark	Changing Materials (Materials Y1, Materials Y2)		Understandi ng Brazil (10)		Templates and joining (textiles)	Programmin g 1: Algorithms and debugging 2 (Lessons 1, 3, 5)	Brilliant Brazil Percussion	Days of the week song https://www.youtube.com/watch?v=Lpwf5N0rfV	1.2Who is a Muslim and what do they believe?	Football skills - retrieval- using skills from autumn 2 in different games Gymnastics	Money and Job	
Spring Term 2	Growing -On the farm -Growing animals -Spring -Healthy eating	Our School and Communi ty	Zahra (film unit)	Changing Materials (Materials Y1, Materials Y2)	Locality history- Our School in the Past	Understandi ng Brazil (10)	Drawing What is art?		Programmin g 2: Scratch Jr2 (Lesson 1, 2, 3, 5)	Composing in our community Percussion / composing rhythmic notes	All about Paris	1.2Who is a Muslim and what do they believe?	Tennis skills Dance	Healthy Lifestyles	Mosque-York
Summer Term 1	People who help us -Police officers -Firefighters -Journeys	People who help us	The magic finger	How does your garden grow? (Plants Y1, Plants Y2)	Florence Nightingale (6)	Oceans and seas (10)		Wheels and axels	Creating media: digital imagery	Neighbourin g Heroes Composing with notes	J'aime les fruit songs https://www. youtube.co m/watch?v= nJ03KjwiIV M	UC 1.5 Why does Easter matter to Christians?	Athletics Forest School (FST) Orienteering skills (L)	Keeping myself safe	
Summer Term 2	Under the sea -At the beach -Summer -Transitions	Our amazing oceans	The storm Whale	How does your garden grow? (Plants Y1, Plants Y2)	Why do we celebrate Nelson Mandela Day? (3)	Oceans and seas (10)	Painting Is all art equal in value?		Data handling: Internationa I space station	Songs of the sea Singing	Makaton	1.5 What make some place sacred?	Cricket skills- hitting, throwing, catching and running Athletics – sports day prep	Digital awareness and media literacy	Sea life centre

						Key S	tage 2:	2024-2	.5(C)					
Year C	Topic	English	Science	History	Geography	Art	DT	Computer	Music	French	RE	PE	PSHE	Enhancements
Autumn Term 1	What is the Shang Dynasty?	Foston/Langton: Ride of Passage (Y3/4) Kensuke's Kingdom (Y5/6) Terrington & Stilllington: Kensuke's Kingdom	Y3.4 States of Matter Y5/6 Properties and Changes of Materials	The Shang Dynasty-10		Print "What is the purpose of art?"		Online Safety 4/6 Skills (saving, folder location, finding apps)	Singing with the Shang dynasty	This is me	UC L2.1 What do Christians learn from the Creation story?	Football Basketball	Me and my relationships	Fantastic Friday: Safety Focus
Autumn Term 2	What are the world's natural resources?	Foston/Langton: The last bear (Y3/4) Dreadful Menace (Y5/6) Terrington & Stillington: The last bear	Y3.4 States of Matter Y5/6 Properties and Changes of Materials	The Shang Dynasty-10	Natural resources- 6		Y3/4: Structures Shell Structures Y5/6: Frame structures (Shell structures using Computer aided design to include 1 lesson)	Computing systems and networks 3: Journey inside a computer	Harmonising with nature. Singing	Birthday celebrations	UC U2.4 Why do Christians believe Jesus was the Messiah?	Netball Hockey	Respecting myself and others	Fantastic Friday: African Drumming
Spring Term 1	How do we produce energy?	Foston/Langton: My Name is Refugee (Y3/4) Tinforest (Y5/6) Terrington & Stillington: The Explorer	Light		Energy and Sustainability -10	Sculpture "How does design affect human environments ?"		Programming 1: Further coding with scratch	Powering up song Percussion	Pet- animals, colour and size Langton Y5/6: Adjectives	L2.8 What does it mean to be Hindu in Britain today?	Gymnastics Games – Volleyball	Me and my future	Fantastic Friday: Careers science Jorvik Centre or Murton Park
Spring Term 2	Who were the Vikings and Anglo Saxons?	Foston/Langton: How to be a viking (Y3/4) Viking Boy (Y5/6) Terrington & Stillington: How to be a viking	Sound Y4 Earth and Space Y5	Vikings and Anglos Saxons-10- link to York	Energy and Sustainability -10		Celebrating culture and seasonality (cooking)	Programming 2: Computation al thinking	Drumming with Vikings Percussion / composing rhythmic notes	In my French house Langton Y5/6:French speaking world	L2.8 What does it mean to be Hindu in Britain today?	Tennis Dance Swimming L (Y3/4)	Healthy Lifestyles	Fantastic Friday: Christianity around the world
Summer Term 1	Which countries are in South America?	Foston/Langton: The boy who biked the world (Y3/4) Wonder (Y5/6) Terrington & Stillington: Wonder	Living Things and their habitats (Y4.5)	Vikings and Anglos Saxons-10	Building Locational Knowledge: South America-4	Textiles "Our artwork tells people about ourselves."			Sound of South America Composing with notes	Makaton / BSL- food	UC U2.5 Christians and how to live: What would Jesus do?	Athletics Forest school Swimming FST & L - Catch up	Keeping myself safe	Fantastic Friday DT: Programming Y3/4: Simple programming and control Y5/6: Monitoring and control Road safety / Bikeability
Summer Term 2	How does migration affect people and places?	Summer Play: Archie Dobson's War	Living Things and their habitats (Nature and the environment)		Mirgration-7		Textiles Y3/4: 2D shapes to 3D shapes Y5/6: Combining different fabrics (including using computer aided design)	Data handling investigating weather	School Play Shakespeare		L2.5a How do people from religious and non- religious communities celebrate festivals?	Cricket / Rounders Prep for Sports day	Growing and changing – Moving on	Fantastic Friday: Art day Bikeability Y6 Crucial crew Summer Play

						Key S	tage 2:	2025-2	6 (D)					
Year D	Topic	English	Science	History	Geography	Art	DT	Computer	Music	French	RE	PE	PSHE	Enhancements
Autumn Term 1	Our Marvellous Earth	Foston/Langton: Hidden figures (Y3/4) Cosmic (Y5/6) Terrington & Stillington: Hidden figures (Y3/4)	Animals inc humans (Y3/5)		Biomes-10		Pulleys or gears	Online safety: 3/5: Skills (saving, folder location, finding apps)	Singing for the planet Singing	Portraits	U2.11 What does it mean to be a humanist in Britain today?	Football Netball	Me and my relationships	Fantastic Friday: First aid training
Autumn Term 2	Who were the Medieval Monarchs?	Foston/Langton: Queen Victoria's Bathing Machine (Y3/4) The Ridge (5//6) Terrington & Stillington: Queen Victoria's Bathing Machine	Animals (inc food and digestionY4) Animals inc humans (Y6)	Medieval Monarchs- 7	Biomes-10	Painting "All art is equal in value"			Medieval music and majesty Singing	School days	UC U2 Creation and science: conflicting or complementar y?	Tag rugby Hockey	Respecting myself and others	Fantastic Friday: Parliamentary and democracy project
Spring Term 1	What was it like in Ancient Greece?	Foston/Langton: Tadeo Jones – Video Y3/4 Who let the gods out ? (Y5/6) Terrington & Stillington: Who let the gods out?	Electricity(Y4/Y 6)	Ancient Greece- 10			Pneumatics	Computer systems and networks 2: Emailing	Echoes of the past Percussion	French sport and the Olympics	L2.10 How do family life and festivals show what matters to Jewish people?	Gymnastics Games – Dodgeball	Money and Job (Bank visit)	Fantastic Friday: Jewish Day Residential
Spring Term 2	Where are all the people?	Foston/Langton: Rumble Star Y3/4 The London Eye Mystery Y5/6 Terrington & Stillington: The London Eye Mystery	Rocks (Y3) Evolution and inheritance (Y6)	Ancient Greece-10	Population- 10	Collage "Artists build on and subvert the work of previous artists"		Programming 2: Micro: bit	Rhythm of our people Percussion / composing rhythmic notes	Visiting a town in France	UC U2.10 Green religion. What do religious and non-religious worldviews teach about caring for the Earth?	Badminton Dance	Healthy Lifestyles	Fantastic Friday: Writing to the community (Care homes, elderly) Fantastic Enterprise project – Santander
Summer Term 1	The conflict of World War II.	Foston/Langton: The lion the witch & the wardrobe (Y3/4) Goodnight Mr Tom – (Y5/6) Terrington & Stillington: The lion the witch & the wardrobe	Plants and their lifecycles (Y3) Evolution and inheritance / looking after the environment (Y6)	20th century conflict: World War II- 8	Population- 10	Drawing "What is art?"		Creating media: History of computers WW1	Composing through conflict Composing with notes	Makaton / BSL- alphabet	UC U2.8 For Christians, what kind of king is Jesus?	Athletics Orienteering	Keeping myself safe	Fantastic Friday: Cooking NSPCC
Summer Term 2	What are the countries of Europe?	Choral Speaking	Forces and Magnets (Y3/Y5)	20th century conflict: World War II-8	Building Locational Knowledge: Europe-3		More complex switches (electrical systems)	Data handling 1: Big Data			U2.7 What matters most to Humanists and Christians?	Cricket / rounders Prep for sports day	Digital awareness and media literacy	Fantastic Friday: Careers- visitors Crucial crew Bikeability Y6 Choral Speaking

						Key S	tage 2: 2	2026-27	(A)					
Year A	Topic	English	Science	History	Geography	Art	DT	Computer	Music	French	RE	PE	PSHE	Enhancem ents & PD
Autumn Term 1	What was life like in Prehistori c Britain?	Foston/Langton: Ride of Passage (Y3/4) Kensuke's Kingdom (Y5/6) Terrington & Stillington: Ride of Passage	Y3.4 States of Matter Y5/6 Properties and Changes of Materials	Prehistoric Britain -10		Sculpture "How does design affect human environments?"		Online safety 4/6 Skills (saving, folder location, finding apps)	Melodies of the Mesolithic	French greeting with puppets	UC U2.1 What does it mean if Christians believe God is holy and loving?	Football Basketball	Me and my relationships	Fantastic Friday- Spanish culture day
Autumn Term 2	Why does the UK have wild weather?	Foston/Langton: The last bear (Y3/4) Dreadful Menace (Y5/6) Terrington & Stillington: Dreadful Menace	Y3.4 States of Matter Y5/6 Properties and Changes of Materials	Prehistoric Britain-10	Water, Weather and Climate-6		Healthy and Varied Diet (cooking)	Computing systems and networks 1: Networks and the internet	Singing through storms Singing	French weather	UC L2.2 What is it like for someone to follow God?	Netball Hockey	Respecting myself and others	Eureka- Cinema Trip (linked to romans) Fantastic Friday- Christmas across the world?
Spring Term 1	What is globalisati on?	Foston/Langton: My Name is Refugee (Y3/4) The Explorer (Y5/6) Terrington & Stillington: My Name is Refugee	Light		Globalisation- 10	Print "What is the purpose of art?"	DT Day: Y3/4: Simple programming and control Y5/6: Monitoring and control	Programming 3: scratch	A World of union Percussion	Playground games- numbers and age	U2.6 What does it mean to be a Muslim in Britain today?	Gymnastics Games – Volleyball	Me and my future	Fantastic Friday- Careers Fair- across the globe
Spring Term 2		Foston/Langton: How to be a viking (Y3/4) Viking Boy (Y5/6) Terrington & Stillington: Viking Boy	Sound Y4 Earth and Space Y5	Non- European Baghdad c. AD 900	Globalisation- 10		Y3/4: Structures Shell Structures Y5/6: Frame structures (Shell structures using Compter aided design to include 1 lesson)	Creating Media: Website Design	Sound around the world Percussion / composing rhythmic notes		U2.6 What does it mean to be a Muslim in Britain today?	Tennis Dance Swimming L (Y3/4)	Healthy Lifestyles	Muslim Day Fantastic Friday- Spirited Arts competition
Summer Term 1	What was life like in Roman Britain?	Foston/Langton: The boy who biked the world (Y3/4) Wonder (Y5/6) Terrington & Stillington: The boy who biked the world	Living Things and their habitats (Y4.5)	Roman Britain- 8	Farming our local area- sustainability- 4		Textiles Y3/4: 2D shapes to 3D shapes Y5/6: Combining different fabrics (including using computer aided design)		Rocking with Romans Composing with notes	Clothes- getting dressed in France	L2.4 What kind of world did Jesus want?	Athletics Forest school Swimming FST & L - Catch up	Keeping myself safe	Farm Visit Trip Fantastic Friday: Road safety / Bikeability
Summer Term 2	Exploring the United Kingdom	Summer Play: Rocking Romans	Living Things and their habitats (Nature and the environment)	Roman Britain- 8	Building Locational Knowledge: United Kingdom- 4 – multicultural Britain	Digital Media "Can an image contradict words? "	9,	Data handling comparison cards data base	Roman Play Singing	Makaton / BSL- Colours	U2.9 What can be done to reduce racism? Cen religion help?	Cricket / Rounders Prep for Sports day	Growing and changing – Moving on	Murton Pak Roman Day Summer Play Y6 leavers Crucial crew Fantastic Friday: Theatre trip

						Key St	age 2	2: 2027	7-28 (E	3)				
Year B	B-Topic	English	Science	History	Geograph v	Art	DT	Computer	Music	French	RE	PE	PSHE	Enhancements
Autumn Term 1	What is it like in space?	Foston/Langton: Hidden figures (Y3/4) Cosmic (Y5/6) Terrington & Stillington: Cosmic	Animals inc humans (Y3/5)	20th century conflict: The Cold War-5	Building Locational Knowledge : North America-3		Cams	Online safety 3/5 Skills (saving, folder location, finding apps)	Out of this world	Meet my French family	L2.4 Why do people pray?	Football Netball	Me and my relationships	Fantastic Friday World Religious Festival Hindu Day
Autumn Term 2	Where are the world's rivers?	Foston/Langton: Queen Victoria's Bathing Machine (Y3/4) The Ridge (Y5/6) Terrington & Stillington: The Ridge (film unit)	Animals (inc food and digestionY4) Animals inc humans (Y6)		Rivers-6	What is Art? Sketching / Drawing "Artists create images for the purpose of being seen"		Computing systems and networks: search engines	Down by the river Singing	French adjectives of colour, size and shape	U2.3 What do religions say to people when life gets hard?	Tag rugby Hockey	Respecting myself and others	Fantastic Friday: Art Day
Spring Term 1	What was life like in Ancient Egypt?	Foston/Langton: Tadeo Jones – Video Y3/4 Who let the gods out ? (Y5/6) Terrington & Stillington: Ancient Egypt – Video	Electricity(Y 4/Y6)	Ancient Egypt- 10			Levers and linkage s	Programmi ng 1: Sonic music	Rhythm 2-6 What was life like in Ancient Egypt? Percussion	French Food	UC L2.3 What is the Trinity and why is it important for Christians?	Gymnastics Games – Dodgeball	Money and Job	Fantastic Friday: Environment Residential
Spring Term 2	What time is it in different countries?	Foston/Langton: Rumble Star Y3/4 The London Eye Mystery Y5/6 Terrington & Stillington: Tadeo Jones – Video	Rocks (Y3) Evolution and inheritance (Y6)	Ancient Egypt- 10	Building Locational Knowledge : Hemispher es and Tropics-3	Painting "All art is equal in value"		Creating media: Video trailers	Time of our lives Percussion / composing rhythmic notes	French speaking world	UC L2.5 Why do Christians call the day Jesus died 'Good Friday'?	Badminton Dance	Healthy Lifestyles	Fantastic Friday: First aid training
Summer Term 1	Our local area	Foston/Langton: The lion the witch & the wardrobe (Y3/4) Goodnight Mr Tom – (Y5/6) Terrington & Stillington: Goodnight Mr Tom	Plants and their lifecycles (Y3) Evolution and inheritance / looking after the environment (Y6)	Anglo Saxon Settleme nts	Local Fieldwork: River Study	Collage "Artists build on and subvert the work of previous artists"			Musical time travel Composin g with notes	Makaton / BSL- feelings	UC L2.6 For Christians, when Jesus left, what was the impact of Pentecost?	Athletics Orienteering	Keeping myself safe	Fantastic Friday: York Community Sports stadium Geography trip- river focus (field work) NSPCC
Summer Term 2	World War 1 Conflicts	Choral Speaking	Forces and Magnets (Y3/Y5)	20th century conflict: World War I- 2	Local Fieldwork		Simple circuits and	Data handling: Mars Rover 1	School Play Singing		L2.6 Why do some people think that life is a journey and what	Cricket / rounders Prep for sports day	Digital awareness and media literacy	Fantastic Friday: Parliamentary and democracy Bike ability Y6

h experience mark Crucial crew



Maths Long term Plan



						Nursery S	tage					
Week	1	2	3	4	5	6	7	8	9	10	11	12
Autumn Term	Col	ours	Mato	ching	Sor	rting	Number:	Number: 2 (Subitising)	Number:	Patter	n 1 & 2	Consolida tion
Spring Term	Number: 3 Subitising	Number: 3	Number: 4	Number: 4 Composition	Number: 5	Number: 5 composition	Consolidation	Number: 6	Height & Length	Mass	Capacity	Consolidatio n
Summer Term	Sequencing	Positional Language	More than/fewer	2D shape	3D shape	Consolidation	Number composition	What comes after?	What comes before?	Numbers to 5	Consolida	tion

						Receptio	n Stage					
Week	1	2	3	4	5	6	7	8	9	10	11	12
Autumn Term	n Getting to know Match, sort and you - Baseline compare measure and patterns		ure and	lts m	e 1,2,3	Circles & Triangles	1,2,3	I 3,4,5	Shapes with 2 sides			
Spring Term	Aliv	e in 5	Mass & Capacity	Growin	Growing 6,7,8 Length, height & Building 9 & 10 time		10	Explore 3	-D shapes			
Summer Term	r Term To 20 and beyond How Mai many com		Manip compo decon	se and	Sharir grou	ng and ping	٧	'isualise, build	& map	Make Connections	Consolidation	



Year 1 - Maths Long Term Plan

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn		Wi	Number: Place Value thin 10 (5 wee	eks)				Number: ion and subtr thin 10 (5 we			Geometry: Shape (1 weeks)	Consolidate (1 week)
Spring	Wi	Number: Place Value thin 20 (3 we	eks)		Number: ion and subtra thin 20 (3 wea		Place	nber: Value (2 weeks)	Length 8	rement: & Height eek)	Weight 8	rement: & Volume reek)
Summer	Multi	Number: plication & Di (3 weeks)	vision		Fractions ks)0020	Geometry: Position & direction (1 weeks)	Place	nber: Value O (2 weeks)	Measureme nt Money (2 weeks)	Measu Tir	rement ne eeks)	Consolidate (1 week)



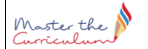
Year 2 - Maths Long Term Plan

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn		Num	nber:				Number:				Geometry:	
		Place	Value			Addi	tion & Subtra	ction			Shape	
		(4 w	eeks)				(3 weeks)				(3 weeks)	
Spring	Measu Mo (2 we			Multi	Number: plication & Di (5 weeks)	vision		Length 8	rement: & Height reek)		Veasurement pacity & Tem	
Summer	Number: (2 we	Fractions eeks)	Position 8	netry: direction eeks)	Problem (2 we	n Solving eeks)		Measuremen Time (3 weeks)	t	Stati (2 we		Consolidate (1 week)

Master the Curriculum

Year 3 - Maths Long Term Plan

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn		Number: Place Value (3 weeks)			Add	Number: dition & Subtraction (5 weeks)		-		Multiplication	nber: on & Division eeks)	
Spring	Mu	Number: ultiplication & Div (7 weeks)	ision	Measurement: Length & Perimeter Number: Fractions (3 weeks) (3 weeks / 5 total)						Measuremen Mass & Capaci (3 weeks)		
Summer		r: Fractions ks / 5 total)	M	urement oney veeks)		Measurement Time (3 weeks)		Sh	metry: nape veeks)	Stat (2 w	Consolidate (1 week)	



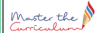
Year 4 - Maths Long Term Plan

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn		Place	mber: e Value veeks)		Number: Addition & Subtraction (3 weeks)			Measurement: Area (1 week)	Number: Multiplication & Division (3 weeks)			Consolidate (1 week)
Spring	Number: Mult	Number: Multiplication & Division (3 weeks/ 6 total) Measur Length & I (2 w					Fr	umber: ractions weeks)	Number: Decimals (5 weeks)			I
Summer	Number: Measurement Decimals Money (5 weeks) (2 weeks)			Ti	irement me eeks)	Consolidate (1 week)	Geometry: Shape (2 weeks)		Statistics Geome (1 weeks) Position & c (2 weeks)		& direction	



Year 5 - Maths Long Term Plan

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Number: Place Value (3 weeks)			Number: Addition & Subtraction (2 weeks)		М	Number: ultiplication & D (3 weeks/6 To		Number: Fraction A (4 weeks)				
Spring	Number: Multiplication & Division (3 weeks/6 Total)			Number : Fractions B (2 weeks)		Number: Decimals & Percentages (3 weeks)			Ŭ	rement: Perimeter reek)	Statistics (2 weeks)		
Summer	Geometry: Shape (3 weeks)		Position 8	netry: direction eeks)	Number: Decimals (3 weeks)			Number: Negative numbers (1 weeks)	Measurement Converting units (2 weeks)		Measurement Volume (1 weeks)		



Year 6 - Maths Long Term Plan

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value (2 weeks)		Number: Addition, subtraction, Multiplication & Division (5 weeks)					Number: Fraction A (2 weeks)		Number: Fraction B (2 weeks)		Measurement Converting units (1 weeks)
Spring	Ratio Alge		mber: gebra weeks)	Decim	Decimals Fractions, Deci		mber: nals & Percentages weeks) Area, Vo Perim		rement: olume & meter veek)	lume & Statistics eter (2 weeks)		
Summer	Geometry: Shape (3 weeks)			Geometry: Position & direction (1 weeks)	Investigations, Consolidation & Problem solving (7 weeks)							