

LONGMEADOW CURRICULUM MAP 2019-2020

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Values	A: Sept: Responsibility Oct: Tolerance	Nov: Courage Dec: Appreciation	Jan: Politeness Feb: Kindness	March: Friendship April: Honesty	May: Resilience	June: Pride July: Respect
	B: Sept: Thoughtfulness Oct: Freedom	Nov: Unity Dec: Humility	Jan: Co-operation Feb: Love	March: Understanding April: Peace	May: Quality	June: Happiness July: Simplicity
Whole School Events & Happenings	National Schools Film Week Parents' Week Black History Month	National Poetry Day & Book Fair Anti-Bullying Week Remembrance Day	Parent Consultations Science Week and DHK Week (School dog) eSafety Week LGBT History Month	Maths Week World Book & Maths Days Red Nose Day	Arts Week Walk To School Week World Environment Week	Sports Day & Dragon Boat Festival Stevenage Day Gypsy, Roma & Traveller Month
Religious Events	Ramadan & Eid, Harvest Festival, Hallowe'en	Sukkot, Diwali, Christmas	Chinese New Year, Passover	Vaisakhi, Easter	Vesak (Buddha Day)	

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2	Transition
NURSERY & YEAR R	STARTING SCHOOL	<i>Child-led</i>	<i>Child-led</i>	<i>Child-led</i>	<i>Child-led</i>	CHANGES	Places to play - intro

	PLACES TO PLAY	THE SEASONS	ONCE UPON A TIME...	INTO SPACE	CHANGES	HEALTHY HUMANS – intro
YEAR 1	<i>Science: Everyday Materials, Computing: Let's create Geography, History, DT, Art, Music WOW day: building play equipment Thurs 26th Sept 8.15am/ Thurs 26th Sept 2.45pm</i>	<i>Science: Seasonal changes, In the Garden, Different Animals Computing: Let's create Geography, Art, DT, Music WOW day: winter wonderland Fri 6th December 8.45am</i>	<i>Science: Everyday materials, Working Scientifically Computing: Discovering programming DT, History, Art, Music WOW day: banquet</i>	<i>Science: Different Animals inc Humans, Working Scientifically Computing: Visual information History, Art, DT, Music WOW day: space art workshops</i>	<i>Science: In the Garden, Different animals inc humans, Working Scientifically Computing: Visual information Geography, Art, DT, Music</i>	

	HEALTHY HUMANS	MIGHTY MATERIALS	GREAT FIRE OF LONDON	HOMEGROWN	DIGERIDDOOS AND KANGAROOS	Violent volcanoes, Earth-shattering Earthquakes and Terrible Tsunamis - intro
YEAR 2	<i>Science: Growth and Survival Computing: Getting creative History, DT Wow Day 25/10/19 Herts Catering – fruit/smoothies / Tesco trip Portals to past - Flo</i>	<i>Science: Materials Computing: Getting creative DT Wow Day 20/12/19 - Recycling Centre visit</i>	<i>Science: Materials Computing: Starting research DT, History Wow Day 3/4/20 Fire Brigade visit</i>	<i>Science: Growing Plants Computing: Messages and virtual worlds Geography, DT Wow Day 22/5/20 AR- coming in to talk about farms / Farm trip</i>	<i>Science: Habitats Computing: Messages and virtual worlds Geography, History Wow Day tbc</i>	

	VIOLENT VOLCANOES, EARTH-SHATTERING EARTHQUAKES AND TERRIBLE TSUNAMIS	BACK TO THE BEGINNING	EXPLORERS	DISCOVERING EUROPE	AWFUL EGYPTIANS - Intro
YEAR 3	<i>Science: Fossils Computing: e-safety D&T: Build a volcano Art- use a range of media PE: core skills and dance Music: recorders</i>	<i>Pre Historic Britain (Stone age, Bronze age and Iron age.) Science: Rock Types Computing: Developing combination (Emailing and blogging) (Natural disaster reports) D&T: replicate tsunami PE: Gymnastics Music: singing</i>	<i>Science: a source of lights, shadows, reflections Simple forces – magnets Computing: Programming D&T: make stone age tool/beaker people pots Shadow puppets Art: Cave paintings PE: competitive games. Music: improvise and compose</i>	<i>Science: Animals including humans Computing: Authoring. Art: still life sketching D&T: Building replica buildings build a skeleton PE: Swimming and comparing performances linking to athletics Music: live and recorded music</i>	

	AWFUL EGYPTIANS	AMAZING ANIMALS	CARNIVAL	FOOD GLORIOUS FOOD	ROTTEN ROMANS	Rolling 5/6 program, discuss with AHT for UKS2
YEAR 4	<i>History Computing: Programming and games D & T Music wider ops</i>	<i>Science: Living things and their habitats Animals, including humans Computing: Programming and games Art Music: Wider ops</i>	<i>Science: Sound Science: Electricity Geography Computing: Bringing images to life Dance – Zumba D & T/ Art Music: Wider ops</i>	<i>Science: States of matter Computing: Keeping informed D & T – cooking Music: Wider ops</i>	<i>History, Geography Computing: Keeping informed D & T Music: Wider ops</i>	

	AUTUMN TERM		SPRING TERM		SUMMER 1	SUMMER 2
	THE VILE VICTORIANS		WHO DARES WINS		AMAZING AMAZONIANS	SUPER SIXES AND SUPER SEVENS
Year One	<i>History: Impact on modern life / industrial revolution Computing: Data (use tools to improve the accuracy and efficiency of digital searching) DT/Science: Funfair with electricity/moving Science: Darwin / evolution & inheritance Geography: British Empire Art: William Morris, screen printing, patterns/tiles Personal Development: Crucial Crew RE: Signs and symbols (Christmas vs Hanukkah) PE: Victorian drill and games WoW Day September 26th - Hitchin Victorian school (all day) WOW Day - November 27th Victorian Tea party (2pm).</i>		<i>History: Britain since 1930s Computing: DT: Anderson shelters Science: Sex education / Light Art: Henry Moore/ Blitz pictures RE: Judaism PE: Gym Music: Songs from World War II</i>		<i>Geography: Rainforest Science: Living things and their habitats / Animals including humans Art: Andrew Goldsworthy 'art in nature' Music: sounds of the Rainforest Computing: Rainforest</i>	<i>Transition to Year 6 and ssecondary school</i>
Year Two	TO INFINITY AND BEYOND <i>Earth and space</i>	ANCIENT GREEKS	WHAT'S THE MATTER? <i>Changes and properties of state/matter</i>	VICIOUS VIKINGS & ANGLO SAXONS	ANGRY AZTECS	THE CIRCLE OF LIFE <i>Life cycles and development</i>
	<i>Science: Space History: Race to the moon Geography: Space race DT: Rockets</i>	<i>Science: Technology D.T.: Greek pots History: Ancient Greeks Geography: Greek Empire</i>	<i>Science: Changes of state D.T.: Food tec Geography: Food around the world History: How food has changed</i>	<i>Science: Boats D.T.: Build boats Geography: British colonisation History: Vikings</i>	<i>Science: how they did so much with so little D.T.: masks Geography: Aztec empire History: Aztec</i>	<i>Science: life cycles D.T.: life cycle wheel Geography: animals from different countries History: evolution</i>

