

YEAR 4 LONG TERM PLAN 2019-20

SUBJECT	AUTUMN TERM – new for 2019-20	SPRING TERM – new for 2019-20	SUMMER TERM – under development
ENGLISH	The Lorax - setting description, diary entry, poetry There's a Rang-Tan in my bedroom – Information writing, persuasive letters The Great Kapok Tree – Character description, adventure stories, setting description, recount	Beowulf – Character description Anglo Saxon Boy – Eye-witness recount, Letters Viking Boy – Information writing, narrative, poetry	Goodnight Mr Tom – setting comparison, play script instructions, book/film comparison Children of Winter – Diary entry, persuasive writing, recount, poetry
MATHS	Place value Sequencing numbers Counting in multiples of 4, 8, 50 and 100 Addition and subtraction of 2 and 3 digit numbers Mental methods for multiplication and division, progressing to written methods Perimeter and area Fractions/decimals - hundredths Rounding and comparing decimals Adding and subtracting fractions Equivalent fractions Co-ordinates Translations Data Count in multiples of 6, 7, 9, 25 and 1000	Time – 12 and 24 hour clocks Addition and subtraction problems Multiplication and division of 2 and 3 digit numbers Compare and classify shapes Acute and obtuse angles Symmetry Solving problems Rounding and comparing decimals Fraction and decimal equivalents Co-ordinates Translations Two-step problems Count in multiples of 6, 7, 9, 25 and 1000 -Recall multiplication and division facts for multiplication tables up to 12×12	Negative numbers Addition, subtraction, multiplication and division problems Equivalent fractions Addition and subtraction of fractions Convert units of measure Data Fraction and decimal equivalents Fractions of quantities Convert between analogue and digital time including 12 and 24 hour clocks Compare and classify shapes Acute and obtuse angles Symmetry
SCIENCE	Living Things and their Habitats Grouping Identifying and Classifying Changing environments Food chains, habitats and impact on animals.	Sound How sounds are made and vibration The ear Pitch of sound Patterns in volume Volume of sound in relation to distance Animals, including humans - Teeth and their functions Digestive system and food chains Function of basic part of human digestive system Food chains	States of matter Compare and group materials – solid, liquid and gas Observe changes in state when heated and cooled Evaporation Condensation Electricity Common electrical items Simple series circuit Complete circuits Switches Conductors and insulators
PSHCE	Heartsmart units 1 and 2	Heartsmart units 3 and 4	Heartsmart units 5 and 6
RE	The Bible Angels	The Journey Easter Story	Buddhism Special Places
PE	Netball Orienteering Gymnastics Indoor Athletics / Cross Country	Hockey Benchball Volleyball Dance	Tennis Swimming Sports Day Athletics Kickball

MFL Spanish	Revision: Name, age, greetings, where you live? Numbers 0-15 revisit Numbers 16 – 31 Days of the Week Christmas	Months of the year Four seasons Weather	Revision: Numbers 0-31 What is the date? How old are you? Birthdays
HISTORY	Environment curriculum project – see separate plan	History curriculum project – see separate plan	World War II – May blitz of Liverpool and Birkenhead NC - A study over time tracing how several aspects of national history are reflected in the locality. Use a range of documents and printed sources Use graphs and charts to confirm information from different sources Understand differences in social, religious, political and cultural history
GEOGRAPHY			Local study, map reading – Birkenhead/Liverpool To use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies. Draw on own knowledge and understanding when setting up a field work investigation Read and use the symbols on an OS map Use four figure grid references to locate points on a map Plan a route and work out distance using map scales
ART			L.S. Lowry / Propaganda poster from WWII To learn about great artists in history (Charcoal) Plan work carefully before beginning Experiment with the styles of different artists Compare others' work with their own Appraise the ideas, methods and approaches used in others' work, using a critical approach Use the appraisal of others for improvement Show shadow or reflection by shading Select appropriate drawing materials
DT			Electric house Understand and use electrical systems in their products, incorporating switches and bulbs. Collect and use information to generate ideas Consider the way the product will be used Understand designs must meet a range of criteria and constraints Add electricity to create motion or make light

			Produce step by step plans Make ongoing sketches and annotations
MUSIC		Our Global Vision - The Royal Liverpool Philharmonic Orchestra	Charanga Unit:- Reflect, Rewind, Replay
COMPUTING	Coding E-safety Further curriculum-linked activities – see Environment curriculum plan	Coding E-safety Further curriculum-linked activities – see History curriculum plan	Through History... Use Pic Collage app to create a photograph of themselves in a WW2 theme. Add backgrounds, cut out character images and add filters to make the photograph look aged. Through Science... States of matter resources Using the link above you will be able to find some activities to help model and simulate the various states of matter and how these can alter.