

Year 3 Curriculum Map

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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy	Shape poetry Writing a story about Character	Writing a story in the first person Writing a letter	Poetry – magic box (narrative poetry) Writing a report/information text.	Continuing a fantasy story Writing an explanatory text	Poetry-acrostics and writing a poem based on a model. Newspaper articles	Writing a story with a strong setting. Writing an instructional text
Maths	Place Value: understanding ones, tens and hundreds and comparing these numbers. Mental and written calculations using place value.	Multiplying by 2, 4 and 8. Understanding that X is commutatively $3 \times 5 = 15$ and $5 \times 3 = 15$. Division of numbers and objects. Adding and subtracting using the column method.	Identifying angles greater than, less than or the same as a right angle. Identifying perimeters in shapes. Counting in tenths, adding and subtracting tenths. Describing and making 3D models of shapes.	Time reading the time on an analogue clock to and past the hour. Reading a digital clock. Unit and non unit fractions. Adding and subtracting fractions. Data Handling gathering information on children's fruit preferences to aid DT project.	Multiplying by 5 and 20 by multiplying by 10 and halving and doubling. Scaling up and down by multiplying and dividing. Identifying parallel and perpendicular lines. Describing quarter, half, three-quarter and full turns of angles.	Representing whole numbers and tenths through diagrams. Recognising equivalent fractions i.e $\frac{1}{2}$ and $\frac{2}{4}$ Written methods for multiplication and division.
Science	Rocks and Soils: How are they formed and What are they made from?	Forces and magnets: What is a force? How is friction made?	Forces and magnets continued What is a magnet? What are the magnetic poles and what do they do?	Animals including humans: Why is nutrition important? Why do we have bones? Do we all animals have the same skeletons?	Plants: What are the different parts of a flowering plant? What are the main stages of the life cycle of a flowering plant?	Light and shadows: What is a light source? How are shadows formed?

Computing	We are programmers: programming an animation.	We are bug fixers: finding and correcting bugs in programs.	We are presenters: videoing performance	We are Vloggers: Making and sharing a short screencast presentation.	We are communicators: Communicating safely on the internet. =	We are opinion pollsters: Collecting and analysing data.
Geog/Hist	Geog: Stone age to Bronze age. Why did they settle where they did?	Hist: Early farmers, Stone age animals and what can we learn from Neolithic sites like Skara Brae.	Geog: Amazing Americas: How are volcanoes formed? What are hurricanes and how did they affect the city of New Orleans.	Geog: Amazing Americas: What is a tsunami? Comparing our climate to Mexico.	Hist: Romans: How did the Roman roads change life in Britain? Why did they believe in so many Gods and Goddesses? Who was Boudicca?	Geog: Romans: The rise of the Roman empire- which countries did they invade and why?
PE	Born to Move Real P.E (FUNS 1 & 10) Hockey	REAL PE Born to Move Dance: stoneage	Gymnastics: movement: Jumps, leaps and rolls. Dodgeball Real P.E	Dance: Extreme Earth – Using movement to depict erupting volcanoes, tsunamis and tornados. Dodgeball Real P.E	Swimming Archery Cricket Real P.E	Swimming Archery Cricket Real P.E
DT/Art	Art: Cave paintings WW1 art Stonehenge sketch RE multi faith rooms	DT Bronze age: Weaving. Learning about the invention of the loom and how it changed life in the Bronze age. Design and weave their own mini cloak. Nativity depictions	Art: Georgia O’Keeffe 3D effect tornadoes Paint splatter volcanoes Extreme Earth sculptures	DT Healthy smoothies. Links to science and nutrition. Tasting different fruits and designing their own smoothies.	Art: Roman pots Mosaics Roman God paintings Making Shields and swords for a Roman battle Peg people and Roman villa 3D sculptures	DT Romans Chariots: Make a moving vehicle with an axle. Measure accurately and use a saw and glue gun safely.
Music	Let your spirit fly R & B	Glockenspiel 1	Little Bird	The dragon song	Bringing us together	Reflect, rewind and replay.

	Perform in ensembles, using their voices with accuracy, control and expression	Perform in ensembles playing musical instruments with accuracy, control and expression Musical notation. Use and understand staff and other notation.	Listen with attention to detail and recall sounds using aural memory.	Listen with attention to detail and recall sounds using aural memory.	Perform in ensembles, using their voices with accuracy, control and expression	History of music
PSHE	Friendship How to be a good friend. What qualities do we show that make us a good friend?	Get Heartsmart -positivity and negativity -Memories and feelings -Guarding our hearts -Being grateful -Prioritising needs and wants	Let love in -Accept encouragement given by others -Consider what love is and isn't -Te Fiti letting love in -Being grateful for people -Making good choices	Too much selfie isn't healthy -do something kind for others -response in an emergency -honouring others kindness -working together and showing respect -keeping personal info private	Don't rub it in rub it out -saying sorry -responding to scenarios -letting go of hurt -trust and betrayal -challenging stereotypes	Fake is a mistake -the real me -spotting shame -sharing your feelings -truth and strong friendships -improving our school environment
R.E.	Why do people pray?	Why is the bible important to Christians today?	When Jesus left what was the impact of the Pentecost?/What does it mean to be a Hindu in Britain today?	What is the trinity?	What do Christians learn from the creation story?	What can we learn from religion about deciding what is right and wrong?