

Year 3 Curriculum Map – 2018-2019

Subject	Term One		Term Two		Term Three	
Literacy (Including phonics, spelling, grammar, punctuation)	1. Nonfiction: Website adverts 2. Poetry: Descriptive poetry 3. Poetry: Animal poetry	4. Non-fiction: Newspaper articles 5. Non-fiction: Diary entries 6. Fiction: Fables	7. Fiction: Traditional tales 8. Fiction: A classic story 9. Fiction: Tales of adventure	10. Fiction: Exploring play scripts 11. Non-fiction: Writing autobiography 12. Poetry: Personal reactions	13. Fiction / poetry: Metaphors and similes 14. Non-fiction: Fact files (1)	14. Non-fiction: Fact files (2) 15. Non-fiction / poetry: Comparing forms
Numeracy	1. Number: Number and place value 2. Number: Addition and subtraction 3. Number: Multiplication and division, including number and place value	4. Number: Multiplication and division 5. Number: Fractions 6. Number: Decimals 7. Measurement (Mass) 8. Geometry: Properties of shape 9. Measurement (Time)	1. Number: Number and place value 2. Number: Multiplication and division, including number and place value 3. Number: Multiplication and division 4. Number: Addition and subtraction	5. Statistics 6. Number: Fractions 7. Number: Decimals 8. Measurement (Length) 9. Measurement (Perimeter and Area)	1. Geometry: Properties of shape 2. Number: Multiplication and division	3. Measurement (Volume and Capacity) 4. Number: Fractions 5. Geometry: Position and direction 6. Number: Number and place value
Science	1. States of matter 2. Water 3. Humans and animals 4. Animal skeletons	5. Functions of the skeletons 6. Muscles 7. Investigate moving bones 8. Drugs and medicines	9. Living things in their environment 10. Investigating different habitats 11. Identifying groups of animals 12. Using identification keys	13. Identifying groups of animals 14. Human activities and the environment 15. Waste and recycling	16. Sounds and how they are made and measured 17. Sound travels through different materials 18. Musical instruments	19. Electricity 20. Electrical circuits and current 21. Magnets 22. Magnetic forces
Computing	Microsoft Word (L-3)	Storage devices	Input devices (Advanced)	Microsoft Excel (L-3) and project	ICT health and safety	Microsoft PowerPoint (L-2) and project
Geography	Planet Earth 1. Coasts 2. The seashore 3. Shaping the coast 4. Exploring the coast 5. Rivers: Describing rivers and managing rivers	Planet Earth 6. Weather patterns, extreme weather 7. Weather forecasts 8. Recording the weather 9. Towns: Understanding towns and town life	Work and Travel 10. Food and shops 11. Farms and food 12. From the farm to the supermarket. 13. Local shops	The Environment 14. Caring for towns 15. Old and New Buildings 16. Making Improvements 17. Comparing places	Places 18. Northern Ireland 19. Germany	Places 20. North America 21. Asia 22. UAE
History	Introduction 1. The Romans 2. The Invasions 3. Boudica's Rebellion 4. Part of the Roman Empire	More Invasions 5. What happened next? 6. Invitations or Invasions? 7. The Vikings! 8. King Alfred	Living Together 9. Living in the country 10. Building towns	Living Together 11. New words 12. Towns in UAE	The Invaders Change 13. Bede, the Busy Historian 14. Sutton Hoo - A discovery	The Invaders Change 15. Vikings all around 16. Thinking back
Art	Scribble Art	Mosaic Art	Geometrical Patterns	Pop up art	Pastel Art	Cut and Paste
PE	Fitness		Badminton/ Tennis	Basketball	Gymnastics	Volleyball
Library	Library rules, book care, dealing properly with shelves. Parts of a book, author, illustrator, Predicting and sequencing, Facts books, references, dictionary (compare (Atlases (how to use it properly), Benefits of index & contest of books, atlases, references, Increase vocabulary, new words (read story), Story time (retelling),	Library rules, book care, dealing properly with shelves, Parts of a book, author, illustrator, Differentiation between fiction & non-fiction, Charts and diagrams, Blurb of fiction	Thesaurus (how to use it properly), Benefits of index & contest of books, atlases, references, Increase vocabulary, new words (read story), Story time (retelling), Animal research,	Library rules, book care, dealing properly with shelves, Parts of a book, author, illustrator. Reading strategies, Facts books, references, dictionary (compare between them)	Blurb of fiction, Dictionary (how to use it properly), Benefits of index & contest of books, atlases, references, Increase vocabulary, new words (read story)