



Curriculum Overview - Year 1

Year 2	Term 1	Term 2	Term3	Term 4	Term 5	Term 6
EVENTS		Christmas play Trip to the Panto	Violin lessons	Violin lessons	Trip to Chepstow Castle	
Value	Resilience	Resilience	Truth	Truth	Justice	Justice
Project Title	Dinosaurs	Incredible inventions	Florence Nightingale	Poles apart	Knights and Castles	Oliver's Fruit and Vegetables
Thinking maps	What do I know and what do I want to find out? Circle map Bubble map	What do I know and what do I want to find out? Circle map Bubble map	What do I know and what do I want to find out? Circle map Multi flow maps	What do I know and what do I want to find out? Circle map Double bubble map	What do I know and what do I want to find out? Circle map Bubble map	What do I know and what do I want to find out? Circle map Multi flow map
Maths	Baseline assessments week 1 Week 2-5 Place Value (within 10) Week 6-7 Addition and Subtraction (within 10)	Week 1- 3 Addition and Subtraction (within 10) Week 4 Geometry (Shape) Week 5-7 Place Value (within 20). Week 8 Consolidation.	Week 2-5 Addition and subtraction (within 20) Week 5-7 Place Value (within 50)	Week 2 Length & Height Week 3 & 4 Weight & Volume Week 5 Consolidation & Assessment.	Week 2 – 5 Multiplication & Division Week 6 Money Maths Blast Time.	Week 2-4 Fractions. Week 5 Geometry (position and direction). Week 6-7 Place Value (Within 100). Maths Blast Time.

Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Class Text	<p>I love my dinosaur by Dorling Kindersley</p> <p>Dear Dinosaur by Chae Strathie</p> <p>Non fiction books</p>	<p>Mrs. Armitage on Wheels by Quentin Blake</p> <p>The Most Magnificent Things by Ashley Spires</p> <p>Firework poetry</p>	<p>My first trip to the hospital - Usborne</p> <p>Florence Nightingale - Nina Morgan</p>	<p>Lost and found by Oliver Jeffers</p> <p>Emperor's Egg - Martin Jenkins</p> <p>Animal riddles</p>	<p>Inside the Castle - Usborne</p> <p>Rumplestiltskin - Traditional Fairy Tale</p>	<p>Oliver' Fruit Salad By Vivian French</p> <p>Oliver's vegetables by Vivian French</p> <p>Jack and the beanstalk - traditional tale</p> <p>Jim and Beanstalk - Raymond Briggs</p>
Guided Reading texts	<p>Cave baby by Julia Donaldson</p> <p>Kipper's Monster by Mick Inkpen</p>	<p>The Robot and the Bluebird by David Lucas</p> <p>Alfie Gets in First by Shirley Hughes</p>	<p>The Colour Thief by Gabriel Alborozo</p>	<p>The Night Dragon by Naomi Haworth</p>	<p>Otto Blotter Bird Spotter by Graham Carter</p> <p>The Happy Duckling Literacy Shed</p>	<p>Hide me Kipper by Mick Inkpen</p> <p>Bubbles Literacy Shed</p>

Cracking Comprehension						
Literacy	Labelling Caption writing Simple sentences	Lists Sentences Independent- Card writing Poetry	Sentences using full stops and capital letters Report writing	Sequences of linked sentences Using conjunctions in sentences Story Language Story Writing	Story Writing	Recount of personal experiences
Science	Identifying Materials Changing Seasons	Identifying Materials Types of Animals Changing Seasons	Animals and their habitats Changing Seasons	Parts of Animals Changing Seasons	Comparing Materials Changing Seasons	Plants Changing Seasons
Subject Focus	History Significant individual - Mary Anning	History and science Inventors - Alexander Bell Karl Benz	History Significant individual - Florence Nightingale	Geography UK Comparing the UK to a non European country	History and science Comparing materials to build with	Science Growing plants
Geography Kapow	Unit 1 What is it like here?			Unit 3 What is it like to live in Shanghai?		Unit 2 What is the weather like in the UK?

ICT	Understand what algorithms are	Create and debug simple programs	Use logical reasoning to predict the behaviour of simple programs	Use technology purposefully to create, organise, store, manipulate and retrieve digital content	Recognise common uses of information technology beyond school	Recognise common uses of information technology beyond school
DT Kapow		Wheels and axels	Mechanisms: Making a moving story book	Textiles: Puppets	Structures: Constructing a windmill	Cooking and nutrition: Smoothies
RE	Christianity What did Jesus teach?	Christianity Christmas - Jesus the gift	Judaism Passover	Christianity Resurrection	Judaism The Covenant	Judaism Rites of Passage and good works
ART Kapow	Drawing Make your mark	Painting and mixed media: Colour splash		Sculpture and 3D Paper play	Craft and design Woven wonders	
PE	Dance	Gymnastics	Ball skills	Invasion games	Target games and net and wall	Athletics
Music Kapow	Unit 1 Pulse and rhythm	Unit 2 Tempo	Unit 3 Musical vocabulary	Unit 4 Timbre and rhythmic patterns	Unit 5 Pitch and tempo	Unit 6 Vocal and body sounds
PSHCE Jigsaw	Health & well-Being	Health & well-Being	Living in the Wider World	Living in the Wider World	Relationships	Relationships
Curiosity Questions						
What?	What did they look like?	What did the first bike look like?	What is she famous for? What did she do?	What is an amphibian etc?	What was it like to live in a castle in the past?	What do plants need to grow?

	What did they eat?			What is it like in the Arctic / Antarctic?	What was the job of a knight? What are the different parts of a castle called?	What do different fruits and vegetables taste like?
Why?	Why did they die?	Why do bikes need chains / handlebars / brakes?	Why is she famous? Why did she go to the Crimea?	Why is it so cold there?	Why did people live in castles?	Why do some fruits and vegetables not have seeds?
When?	When were the dinosaurs alive?	When was the first bike invented?	When did she live?	When do penguins lay their eggs?	When did people live in castles?	When should you plant seeds and bulbs?
How?	How did they protect themselves?	How do bikes work?	How did she help people?	How do people and animals survive in the Arctic / Antarctic?	How were castles built?	How can we grow a beanstalk? How are seeds spread?
Where?	Where did they live?	Where do people ride bikes?	Where did she live?	Where are the Arctic / Antarctic?	Where are the biggest castles?	