

Reading

Word Reading
Comprehension

Writing

Phonics and Spelling
Punctuation
Vocabulary
Sentence and Text
Handwriting and Presentation
Composition
Fiction
Information
Poetry

Science

Working Scientifically - Planning
Working Scientifically – Observing and Recording
Working Scientifically - Conclusions
Biology - Plants
Biology - Animals, including Humans
Biology - Life Processes
Biology - All Living Things
Biology – Earth and Space
Chemistry - Everyday Materials
Chemistry - Changing Materials
Physics - Light and Sound
Physics - Electricity
Physics - Forces & Magnets

Mathematics

Problem Solving
Communicating
Reasoning
Number and Place Value
Mental Maths
Operations - Addition
Operations - Subtraction
Operations - Multiplication
Operations - Division
Written and Calculator Methods (KS2)
Fractions and Decimals (KS1)
Fractions, Decimals, Percentages (KS2)
Algebra (KS2)
Ratio and Proportion (KS2)
Geometry - 2D Shapes
Geometry - 3D Shapes
Position, Direction and Movement
Measures - Length
Measures - Mass
Measures - Capacity & Volume
Measures - Time
Measures—Money
Statistics - Processing and Representing
Statistics—Interpreting Data

*Class 2 Curriculum Overview:**Autumn Term 1 2021*

Writing Genre			
Fiction	Poetry	Non-Chronological	Instructions
Newspaper Report	Letter	Play Script	Recount
Persuasive	Explanation	Biography	Diary

Science: Materials Working Scientifically	PSHE: Respecting Uniqueness Capability: Communication	Religious Education: Caring for Others
History: We will look at contemporary toys and study the toys that parents, grandparents and even great-grandparents may have played with.	Toys: How can a study of toys help us to identify changes in materials and technology? Key Concept: Similarity & Difference	Spanish: Greetings Colours
Physical Education: Arena (Wednesday): Fundamentals Plymouth Argyle (Monday): Football	Art: Art & Toys DT: Woodwork toy	Music: Charanga: How does music help us to make friends? Musician of the Term: Stevie Wonder

Maths Focus		
Problem Solving / Use and Application		
Communicating	Reasoning	
Number and Place Value	Number Operations	
Mental Maths	Fractions, Decimals & Percentages	Geometry
Statistics	Algebra	Measures
Written Methods	Ratio & Proportion	Position & Direction

Computing

Computer Science
Information Technology
Digital Literacy

Art & Design

Investigating & Exploring
Drawing
Painting
3D Modelling
Printing Textiles

Design & Technology

Design
Make
Evaluate
Axles, Pulleys and Gears
Electrical and Mechanical Components
Food Technology
Mechanisms
Structures
Textiles

Geography

Geographical Enquiry
Geographical Skills & Fieldwork
Location & Place Knowledge
Human and Physical
Sustainability

History

Finding Out About the Past (Enquiry)
Finding Out About the Past (Chronology)
Historical Events
Lifestyles of People in the Past
Significant Historical People

Religious Education

Learning about Religion
Learning from Religion

Modern Foreign Languages

Listening and Responding
Speaking
Writing

Physical Education

Gymnastics
Dance
Games
Swimming

Music

Performing
Composition & Appraisal
Musical Elements