

Course Overview *Year 1*



WEEK 1	
Maths	Number and Place Value – Read, Order and Compare, Count in Multiples, Find 1 More or Less
Reading	Short Stories – Use Vocabulary to Understand Texts
GPS	Demarcate Sentences with Capital Letters and Full Stops

WEEK 2	
Maths	Addition and Subtraction – Use and Recognise Number Bonds, Add and subtract 1 and 2-Digit Numbers to 20
Reading	Fact Files – Explain Key Aspects of Text Type
GPS	Use Capital Letters for Proper Nouns and I

WEEK 3	
Maths	Multiplication and Division – Using Concrete Objects and Pictorial Representations to Find Answers
Reading	Poetry – Make Inferences
GPS	Use Spaces Between Words and Put Words Together to Make Sentences

WEEK 4	
Maths	Fractions – Recognise and Find a Half and a Quarter
Reading	Diary Entries – Make Inferences
GPS	Spell Words Using Phonemes Taught

WEEK 5	
Maths	Measurement – Describe, Measure and Record Lengths and Heights
Reading	Instructions – Sequencing
GPS	Using Question Marks and Exclamation Marks

WEEK 6	
Maths	Measurement – Describe, Measure and Record Mass and Weight
Reading	Fiction – Make Predictions
GPS	Plural Nouns

WEEK 7	
Maths	Measurement – Describe, Measure and Record Capacity and Volume
Reading	Information Texts – Use Vocabulary to Understand Texts
GPS	Prefix 'un'

WEEK 8	
Maths	Measurement – Describe, Measure and Record Time, Sequence Events
Reading	Newspapers – Explain the Key Aspects of Text Type
GPS	Suffixes -er and -ed

WEEK 9	
Maths	Measurement – Use Language Relating to Time, Tell the Time to the Hour and Half past the Hour
Reading	Non-Text – Make Inferences
GPS	Spellings

WEEK 10	
Maths	Measurement – Money
Reading	Adverts – Use Vocabulary to Understand Texts
GPS	Sequence Sentences in Sentences

WEEK 11	
Maths	Properties of Shape – Recognise and Name Common 2-D and 3-D shapes
Reading	Letters – Make Predictions
GPS	Using and to Join Clauses

WEEK 12	
Maths	Position and Direction – Describe Position, Direction and Movement.
Reading	Fiction – Sequencing
GPS	Phonics

Course Overview *Year 2*



WEEK 1	
Maths	Number and Place Value – Read, Order and Compare
Reading	Short Stories – Use Vocabulary to Understand Texts
GPS	Demarcate Sentences with Full Stops and Capital Letters

WEEK 2	
Maths	Addition and Subtraction – Two-digit Numbers and Ones or Tens
Reading	Fact Files – Explain Key Aspects of Text Type
GPS	Commas in Lists

WEEK 3	
Maths	Addition and Subtraction – Three 1-Digit Numbers, Two Two-Digit Numbers
Reading	Poetry – Make Inferences
GPS	Expanded Noun Phrases

WEEK 4	
Maths	Addition and Subtraction – Recognise Inverse, Solve Problems
Reading	Diary Entries – Make Inferences
GPS	Spelling

WEEK 5	
Maths	Multiplication and Division – 2, 5 and 10 Times Tables and Problems
Reading	Instructions – Sequencing
GPS	Expanded Noun Phrases

WEEK 6	
Maths	Fractions – Fractions of Amounts, Find and Name $\frac{1}{2}, \frac{1}{4}, \frac{2}{4}, \frac{3}{4}$
Reading	Fiction – Make Predictions
GPS	Co-ordinating and Subordinating Conjunctions

WEEK 7	
Maths	Measurement – Compare, Order and Estimate
Reading	Information Texts – Use Vocabulary to Understand Texts
GPS	Using Question Marks and Exclamation

WEEK 8	
Maths	Measurement – Tell the Time to Five Minutes
Reading	Newspapers – Explain the Key Aspects of Text Type
GPS	Forming Adjectives using Suffixes –ful and –less, Use –ly to Change Adjectives to Adverbs

WEEK 9	
Maths	Measurement – Recognise Amounts of Money, Add and Subtract Money
Reading	Non-Text – Make Inferences
GPS	Spell Common Exception Words

WEEK 10	
Maths	Properties of Shape – Compare, Sort and Describe 2-D and 3-D Shapes
Reading	Adverts – Use Vocabulary to Understand Texts
GPS	Apostrophes for Contraction and Apostrophes for Singular Possession

WEEK 11	
Maths	Position and Direction – Order, Arrange and Describe
Reading	Letters – Make Predictions
GPS	Verb Tenses

WEEK 12	
Maths	Statistics – Interpret and Construct Tally Charts, Pictograms, Simple Charts and Block Diagrams
Reading	Fiction – Sequencing
GPS	Use the Suffixes –er, –ness and –est

Course Overview *Year 3*



WEEK 1	
Maths	Number and Place Value – Read, Order and Compare up to 1,000
Reading	Short Fiction Stories – Explain the Meaning of Words in Context
GPS	Introducing Inverted Commas for Speech

WEEK 2	
Maths	Number and Place Value – Find 10/100 More and Less, Recognise Place Value, Estimate
Reading	Biographies and Autobiographies – Identify and Retrieve Information
GPS	Using a or an

WEEK 3	
Maths	Addition and Subtraction – 3-Digit Numbers and Ones, Tens or Hundreds
Reading	Letters – Summarise Ideas
GPS	Express Time, Place and Cause using Conjunctions

WEEK 4	
Maths	Addition and Subtraction – Formal Written Method, Estimate and Check Using Inverse
Reading	Playscripts – Make Inferences and Use Evidence to Explain
GPS	Spelling – Year 3 and 4 Words

WEEK 5	
Maths	Multiplication and Division – 3, 4, 8 Times Tables, Correspondence Problems
Reading	Poetry – Make Predictions
GPS	Express Time, Place and Cause using Adverbs

WEEK 6	
Maths	Fractions – Tenths, Recognise, Find and Write Fractions of Objects
Reading	Fact Files – Explain How Information Contributes to Meaning
GPS	Express Time, Place and Cause using Prepositions

WEEK 7	
Maths	Fractions – Compare and Order, Add and Subtract, Equivalent Fractions
Reading	Information Texts – Explain How Meaning is Enhanced Through Choice of Words
GPS	Present Perfect Tense

WEEK 8	
Maths	Measurement – Compare and Measure
Reading	Newspapers – Make Comparisons Within the Text
GPS	Spelling – Year 3 and 4 Words

WEEK 9	
Maths	Measurement – Time – Tell and Write from Analogue Clocks
Reading	Instructions – Explain the Meaning of Words in Context
GPS	Word Families

WEEK 10	
Maths	Measurement – Time – To the Nearest Minute, Compare Durations
Reading	Persuasive Texts – Summarise Ideas
GPS	Form Nouns Using Prefixes

WEEK 11	
Maths	Measurement – Perimeter, Money, Add and Subtract Measurements
Reading	Myths and Legends – Make Predictions
GPS	Introduction to Paragraphs

WEEK 12	
Maths	Property of Shapes and Statistics – Draw and Make Shapes, Angles, Bar Charts, Pictograms and Tables
Reading	Non-Chronological Reports – Make Inferences and Use Evidence to Explain
GPS	Recap

Course Overview *Year 4*

WEEK 1	
Maths	Number and Place Value – Recognise Place Value, Find 1,000 More and Less
Reading	Short Fiction Stories – Explain the Meaning of Words in Context
GPS	Using Speech Punctuation

WEEK 2	
Maths	Number and Place Value – Roman Numerals, Estimating, Rounding, Negative Numbers
Reading	Biographies and Autobiographies – Identify and Retrieve Information
GPS	Choosing Nouns or Pronouns for Cohesion

WEEK 3	
Maths	Addition and Subtraction – Formal Written Methods, Estimating, Two-Step Problems
Reading	Diary Entries – Summarise Ideas
GPS	Using and Punctuate Fronted Adverbials

WEEK 4	
Maths	Multiplication and Division – Multiply three 1-digit Numbers, Facto Pairs, Multiplication Facts
Reading	Poetry – Make Inferences and Use Evidence to Explain
GPS	Spelling – Year 3 and 4 Words

WEEK 5	
Maths	Multiplication and Division – Formal Written Method, Correspondence Problems
Reading	Newspapers – Make Predictions
GPS	Plural Possession

WEEK 6	
Maths	Fractions – Hundredths, Equivalent Fractions, Add and Subtract
Reading	Information Texts – Explain How Information Contributes to Meaning
GPS	Expanded Noun Phrases

WEEK 7	
Maths	Fractions – Decimal Equivalents, Rounding, Compare and Order
Reading	Persuasive Texts – Explain How Meaning is Enhanced Through Choice of Words
GPS	Spell Words using the Suffix -ation

WEEK 8	
Maths	Fractions – Divide by 10 and 100, Fractions of Amounts, Measure and Money Problems.
Reading	Non-Chronological Reports – Make Comparisons Within the Text
GPS	Spelling – Year 3 and 4 Words

WEEK 9	
Maths	Measurement – Money, Time including 12 and 24-Hour Clocks
Reading	Fiction – Explain the Meaning of Words in Context
GPS	Standard English

WEEK 10	
Maths	Measurement – Converting Units of Measure, Perimeter, Area
Reading	Playscripts – Summarise Ideas
GPS	Suffixes -ly and -ous

WEEK 11	
Maths	Properties of Shape – Triangles, Quadrilaterals, Angles, Symmetry
Reading	Comparison Texts – Make Predictions
GPS	Using Paragraphs

WEEK 12	
Maths	Position and Direction and Statistics – Translations, Co-ordinates, Bar Charts, Time Graphs
Reading	Recounts – Make Inferences and Use Evidence to Explain
GPS	Recap

Course Overview *Year 5*



WEEK 1	
Maths	Number and Place Value – Count, Order, Compare and Write
Reading	Short Stories – Explain the Meaning of Words in Contexts
GPS	Relative Clauses

WEEK 2	
Maths	Number and Place Value – Roman Numerals up to 1,000, Rounding, Negative Numbers
Reading	Information Text – Retrieve and Record Information and Key Details
GPS	Modal Verbs to Show Degrees of Possibility

WEEK 3	
Maths	Addition and Subtraction – Formal Written Methods, Use Rounding to check Answers
Reading	Diary Entry – Summarise Main Ideas
GPS	Adverbs to Show Degrees of Possibility

WEEK 4	
Maths	Multiplication and Division – Multiples, Factors, Prime Numbers, Square and Cube Numbers
Reading	Newspapers – Make Inferences with Evidence from the Text
GPS	Spelling – Year 5 and 6 Words

WEEK 5	
Maths	Multiplication and Division – Divide Using Formal Written Methods, Solve Problems
Reading	Persuasive Texts – Make Predictions
GPS	Parenthesis

WEEK 6	
Maths	Fractions – Equivalent Fractions, Compare and Order, Add and Subtract
Reading	Myths and Legends – Identify How Narrative Content Contributes to Meaning
GPS	Expanded Noun Phrases

WEEK 7	
Maths	Fractions – Multiply by Whole Numbers, Read and Write Decimals as Fractions, Thousandths, Rounding
Reading	Letters – Explain How Meaning is Enhanced Through Word Choice
GPS	Perfect Form of Verbs to Show Relationships of Time and Place

WEEK 8	
Maths	Fractions – Read, Order and Compare, Per Centage and Decimal Equivalents
Reading	Non-Chronological Reports – Make Comparisons Within the Text
GPS	Use Commas to Clarify Meaning

WEEK 9	
Maths	Measurement – Convert Units of Measure, Perimeter and Area
Reading	Poetry – Give the Meaning of Words in Context
GPS	Spelling – Year 5 and 6 Words

WEEK 10	
Maths	Measurement – Estimate Volume, Problem Solving Using All Four Operations
Reading	Narrative Poetry – Make Predictions
GPS	Convert Nouns or Adjectives into Verbs

WEEK 11	
Maths	Properties of Shape – Identify Missing Lengths, Regular and Irregular Polygons,
Reading	Comparison Texts – Summarise Main Ideas
GPS	Link Ideas Across Paragraphs

WEEK 12	
Maths	Properties of Shape, Position and Direction and Statistics – Angles, Translation, Time Tables, Line Graphs
Reading	Biographies and Autobiographies – Make Inferences With Evidence from the Text
GPS	Recap

Course Overview *Year 6*



WEEK 1	
Maths	Number and Place Value – Read, Write, Order, Compare, Round
Reading	Short Stories – Explain the Meaning of Words in Contexts
GPS	Semi-Colons and Colons

WEEK 2	
Maths	Addition, Subtraction, Multiplication and Division – Estimate, Common Factors and Multiples, Prime Numbers
Reading	Information Text – Retrieve and Record Information and Key Details
GPS	Synonyms and Antonyms

WEEK 3	
Maths	Addition, Subtraction, Multiplication and Division – Formal Written Methods, Problem Solving With All Operations
Reading	Debates – Summarise Main Ideas
GPS	Subject and Object

WEEK 4	
Maths	Fractions – Simplify Fractions, Compare an Order, Add and Subtract with Different Denominators
Reading	Fictions – Make Inferences with Evidence from the Text
GPS	Spelling – Year 5 and 6 Words

WEEK 5	
Maths	Fractions – Multiply and Divide, Decimal Fraction Equivalents
Reading	Newspapers – Make Predictions
GPS	Recognise Subjunctive Forms

WEEK 6	
Maths	Fractions – Identify Place Value to 3 Decimal Places, Fractions, Decimal, Percentage Equivalents
Reading	Persuasive Texts – Identify How Narrative Content Contributes to Meaning
GPS	Bullet Points in Lists

WEEK 7	
Maths	Ratio and Proportion – Solve Problems,
Reading	Information Texts – Explain How Meaning is Enhanced Through Word Choice
GPS	Using Passive Verbs

WEEK 8	
Maths	Algebra – Linear Equations, Algebraic Formula, Satisfy an Equation
Reading	Non-Chronological Reports – Make Comparisons Within the Text
GPS	Recognise Formal and Informal Language

WEEK 9	
Maths	Measurement – Use, Read, Write, Convert, Solve Problems
Reading	Explanation Texts – Give the Meaning of Words in Context
GPS	Spelling – Year 5 and 6 Words

WEEK 10	
Maths	Measurement – Area, Compare, Estimate and Calculate Volume,
Reading	Poetry – Make Predictions
GPS	Use Layout Devices to Structure a Text

WEEK 11	
Maths	Properties of Shape – Compare, Describe, Classify, Find Unknown Angles, Circles
Reading	Diary Entry – Summarise Main Ideas
GPS	Hyphens, Dashes, Cohesive Devices

WEEK 12	
Maths	Position and Direction and Statistics – Translation, Co-ordinates, Pie Charts, Line Graphs, Mean
Reading	Fiction – Make Inferences With Evidence from the Text
GPS	Recap