

Helping your child with

Vocabulary

Year Three





English Grammar
Please note that children are not expected to spell these words correctly. Please refer to grammar progression documents for definiions.

Adjectives

Clause

Complex sentence

Exaggerated language

Homophones

Inverted commas

Past perfect

Personal pronoun

Persuasion

Phrase

Plural

Possessive adjectives

Powerful verb

Quantifiers

Simple past tense

Word families

History

Century

Chronology

Date

Decade

Era

Evidence

Invade

Peace

Settle

War

Geography

Aerial

Atlas

Classify

Climate

Equator

Human

Island

Physical

Survey

Trade

Computing

Debug

Design

Information

Input

Logon

Organise

Output

Table

Website

Write

^{*}The names of the seven continents are to be revisited yearly.*

Design & Technology

Column Cool

Art

P.E

Designer Line

Evaluate Materials

Folding Position

Healthy Sculpture

Mixing Sketch

Product Textiles

Purpose Tone

Structure Visual

Utensil Warm

Music

Ostinato

Rhythm

Beat

Duration

Structure Overarm

Melody Position

Perform Rules

Pitch Tactics

Solo Team

Tunefully Underarm

Science

LOWER KS2

Analyse	Enquiry	Nutrition	Reflection
Comparative	Evaporation	Pitch	Relationships
Conclusion	Evidence	Pollination	Scientific
Condensation	Gas	Population	Skeletons
Criteria	Investigation	Predators	Solid
Deforestation	Liquid	Prediction	Sound
Development	Magnetic	Prey	State
Diagram	Method	Producers	Thermometer
Dispersal	Muscle	Recognise	Vibration
Ecological	Nutrient	Record	Volume

R.E

LOWER KS2

Allah	Hanukkah	Reincarnation
Community	Hindu	Respect
Compassion	Норе	Responsibility
Courage	Karma	Saint
Creativity	Mandir	Testament
Creator	Murtis	Thankfulness
Durga	Peace	Trimurti
Friendship	Perseverance	Trinity
Gayatri Mantra	Qur'an	Trust
Generosity	Rebirth	Worship

Maths

Year 3

Number and place value	Numbers to one thousand	
Addition and subtraction	Column addition and subtraction	
Multiplication and division	Product, multiples of four, eight, fifty and one hundred, scale up	
Measure	Leap year, twelve-hour/twenty-four-hour clock, Roman numerals I to XIII	
Geometry (position and direction)	Greater/less than ninety degrees, orientation (same orientation, different orientation)	
Geometry (properties of shape)	Horizontal, perpendicular and parallel lines	
Fractions	Numerator, denominator, unit fraction, non-unit fraction, compare and order, tenths	
Data/statistics	Chart, bar chart, frequency table, Carroll diagram, Venn diagram, axis, axe	