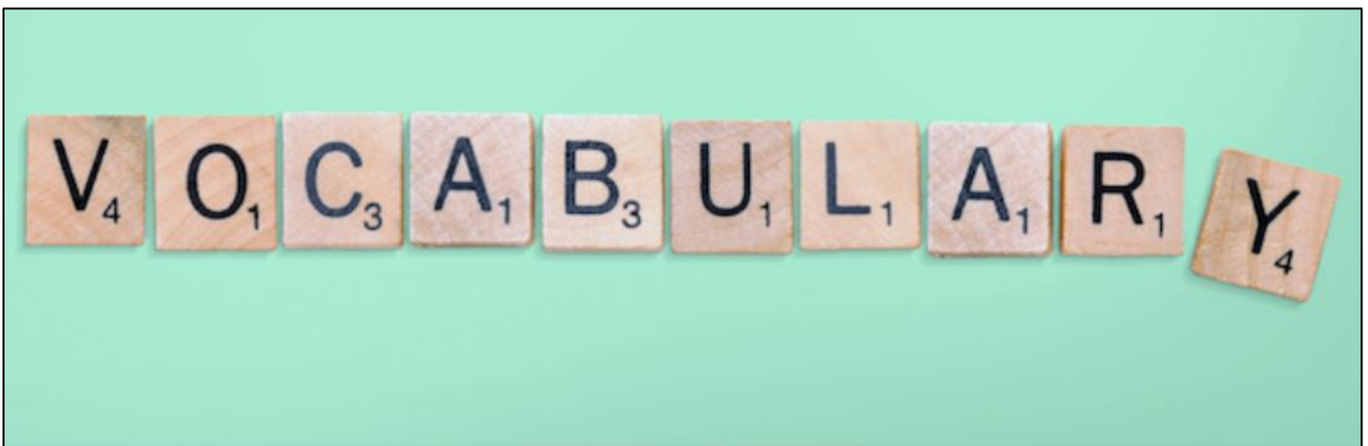




# Helping your child with



## Year Four

## English Grammar

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

antonyms	informal
apostrophe	modal verbs
comparative	noun plurals
adjectives	past perfect
compound	continuous
sentences	plural nouns
drop-in clause	possessive pronouns
expanded noun	proper nouns
phrase	determiners
formal	synonym
fronted adverbials	adjectives
hyphens	

## History

ancient  
archaeology  
civilisation  
conquest  
democracy  
discover  
enemies  
excavate  
monarchy  
parliament

## Geography

continent  
economy  
environment  
landmark  
ocean  
revenue  
settlement  
tourism  
urban  
volcano

## Computing

control  
editing  
email  
graphics  
repetition  
retrieve  
selection  
sequence  
simulate  
technology

## Design & Technology

accuracy  
bake  
boil  
folding  
hacksaw  
hygienic  
measure  
mechanics  
properties  
scoring

## Music

compose  
texture  
dynamics  
expression  
improvise  
musician  
recall  
tempo  
timbre

## Art

appearance  
dimension  
equipment  
illustrate  
mixing  
natural  
tactile  
techniques  
transparency

## P.E

accuracy  
challenge  
communicate  
coordination  
distance  
opposition  
physical  
possession  
putting

# Science

## Year 3 & 4

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	Hope	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 4

<b>Number and place value</b>	Tenths, hundredths, decimal (places), round (to nearest), thousand more/less than, negative integers, count through zero, Roman numerals I to C
<b>Multiplication and division</b>	Multiplication facts (up to 12x12), division facts, inverse, derive
<b>Measure</b>	Convert
<b>Geometry (position and direction)</b>	Co-ordinate, translate, quadrant, X-axis, Y-axis, perimeter, area
<b>Geometry (properties of shape)</b>	Quadrilaterals, triangles, right, acute and obtuse angles
<b>Fractions and decimals</b>	Equivalent decimals and fractions
<b>Data/statistics</b>	Continuous data, line graph