

CURRICULUM COVERAGE FOR YEAR 6 Academic Year 2014/2015

	Literacy	Numeracy These objectives will be covered during the year and then revisited as needed	Science	History/ Geog	P.E.	Art/ D&T	Music	French	R.E. and PSHE
Aut 1	Reading - • Support inferences with evidence • Identify how language, structure, etc. contribute to meaning • Discuss & explain reading, providing reasoned justifications for views Writing • Plan writing to suit audience & purpose; use models of writing • Develop character & setting in narrative • Select grammar & vocabulary for effect • Ensure grammatical consistency Grammar • Use the passive voice for purpose • Use full punctuation Speaking & Listening • Articulate arguments & opinions • Use spoken language to speculate, hypothesise & explore	Number/Calculation <ul style="list-style-type: none"> Secure place value & rounding to 10,000,000, including negatives All written methods, including long division Use order of operations (not indices) Solve multi-step number problems Algebra - Introduce simple use of unknowns Geometry & Measures <ul style="list-style-type: none"> Confidently use a range of measures & conversions Calculate area of triangles / parallelograms Use area & volume formulas Classify shapes by properties Know and use angle rules Translate & reflect shapes, using all four quadrants Data - Use pie charts, Calculate mean averages Fractions, decimals & percentages <ul style="list-style-type: none"> Compare & simplify fractions Use equivalents to add fractions Multiply simple fractions Divide fractions by whole numbers Solve problems using decimals & percentages Use written division up to 2 decimal places Introduce ratio & proportion 	Forces in action Gases around us	Ancient Greece	Athletics Striking and fielding games	Greek pottery, Greek theatre masks Make weapons of Greek war.	Listening and recall	My country and tourist destinations Exploring cultures	Being a good citizen Greek heroes/Gods and Greek temples
Aut 2									
Spr 1			How we see things Micro organisms	Longitude, Latitude and time zones Rivers, oceans and mountains	Dance Gymnastics	Flicker book Exploring artists linked to topic	Beat and Rhythm Staff notation Study of a great composer	Discovering French speaking countries	Debating topical issues and events Sikhism
Spr 2									
Sum 1									
Sum 2	Changing circuits Reversible and irreversible Changing state	History of key inventions Mapping technology usage around the world	Team games Outdoor and adventurous activities	Cool product design Exploring artists linked to topic	Improvisation and composition		Developing a safe and healthy lifestyle Christianity		

This is simply an overview of the curriculum to be delivered this year. More detailed information will be provided in reports and at parents meetings, as well as through topic webs. The class teachers are always available to provide additional information.