



New City Primary School Subject Overview
English Year Six
Spring Term One 2016 - 2017

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
<u>Unit/Focus</u>	<u>Revision Cycle</u> Chronological Report Non-Chronological Report	<u>Revision Cycle</u> Audience - Purpose and Context	<u>Revision Cycle</u> Persuasive	<u>Revision Cycle</u> Narrative	<u>Revision Cycle</u> Planning a story Structure of stories	<u>Revision Cycle</u> Starting a Story
<u>Grammar</u>	Writing Sentences	Paragraphs	Phrases	Clauses	Conjunctions	Standard English
<u>Spelling</u>	Plurals adding s	Plurals - y to an i add es	Verb endings ing Verb endings - drop e add ing	Verb endings - drop e add ing Verb endings - double last letter add ing	Homophones	Suffixes
<u>Comprehension</u>	AF2 Understand, describe, select or retrieve information, events or ideas from texts and use quotation and reference to text.	AF3 Deduce, infer or interpret information, events or ideas from texts.	AF4 Identify and comment on the structure and organisation of texts including grammatical and presentational features at text level	AF5 Explain and comment on writer's use of language, including grammatical and literal features at word and sentence level	AF6 Identify and comment on writers' purposes and viewpoints, and the overall effect of the text on the reader.	Assessment which covers AF1/AF2/AF3/AF4 /AF5/AF6
<u>Writing</u>	Write for a wide range of purposes Summarising and organising material Audience and purpose	Write for a wide range of purposes Audience and purpose Amend grammar and structure of writing,	Write for a wide range of purposes Supporting ideas and arguments with factual detail Audience and purpose	Write for a wide range of purposes Write narratives about personal experiences and those of others	Encapsulating what they want to say sentence by sentence. Write for a wide range of purposes Amend grammar and structure of writing,	Write for a wide range of purposes

<u>Mathematics</u>	<u>Number</u> To simplify calculations when adding and subtracting mentally.	<u>Geometry/Measure/Algebra</u> To construct and use formula to find areas of rectangles, triangles and parallelograms.	<u>Number/Geometry Algebra</u> To calculate the sum of angles along a line.	<u>Number</u> To convert fractions to fractions with the same denominator.	<u>Number/Measure Algebra</u> To interpret an equation with two unknowns and find pairs of number s that satisfies it.	<u>Number</u> To calculate percentages and scale amounts down to 1%.
<u>Computing We are Projects Managers.</u>	To discuss 'scope' for a project.	To identify and develop strengths within a team.	To plan a task. To estimate the task time.	To discuss how the project will be resourced.	To source materials for the development of the app.	To quality assure the final product. To evaluate the impact of the product.
<u>Science Revision</u>						