Alma Pos

Alma Park Primary School – Year 5 Overview

This overview provides information for parents and carers to help support their child. The National Curriculum outlines these expectations as being the most significant objectives your child must work on achieving in order to ensure continued progress. The full requirement of The New National Curriculum 2014 objectives will be worked on throughout the year and will be the focus of direct teaching. Any extra support you can provide in helping your children to achieve these is greatly valued.

If you have any queries regarding the content of this overview or want support in knowing how best to help your child please talk to your child's teacher.

Reading Reading	Writing	<u>Maths</u>
Summarise main points of an	Add phrases to make sentences more	Count forwards and backward with positive and negative
argument or	precise and	numbers through zero.
discussion within their reading and	detailed.	Count forwards/backwards in steps of powers of 10 for any
make up own	Use range of sentence openers – judging the	given number up to 1,000,000.
mind about issue/s.	impact or effect needed.	Compare and order numbers up to 1,000,000.
 Compare between two texts 	Begin to adapt sentence structure to text	Compare and order numbers with 3 decimal places.
• Appreciate that people use bias	type.	Read Roman numerals to 1,000.
in persuasive	Use pronouns to avoid repetition.	Identify all multiples and factors, including finding all factor
writing.	 Indicate degrees of possibility using adverbs 	pairs.
 Appreciate how two people 	(e.g.	Use known tables to derive other number facts.
may have a different view on the	perhaps, surely) or modal verbs (e.g. might,	Recall prime numbers up to 19.
same event.	should,	Recognise and use square numbers and cube numbers.
 Draw inferences and justify with 	will).	Recognise place value of any number up to 1,000,000.
evidence from the text.	Use the following to indicate parenthesis:	• Round any number up to 1,000,000 to the nearest 10, 100, 1000,
 Vary voice for direct or indirect 	o brackets	10,000 or 100,000.
speech.	o dashes	Round decimals with 2 decimal places to nearest whole
Recognise clauses within	o comma	number and 1 decimal place.
sentences.	Use commas to clarify meaning or avoid	Add and subtract numbers with more than 4-digits using formal
 Explain how and why a writer 	ambiguity.	written method.
has used clauses to	Link clauses in sentences using a range of	Use rounding to check answers.
add information to a sentence.	subordinating and coordinating conjunctions.	Multiply 4-digits by 1-digit/ 2-digit
• Use more than one source when	Use verb phrases to create subtle differences	Divide up to 4-digits by 1-digit
carrying out	(e.g.	Multiply & divide whole numbers & decimals by 10, 100 and
research.	she began to run).	1,000
 Create a set of notes to 	Consistently organize into paragraphs.	Recognise and use thousandths.
summarise what has been read.	• Link ideas across paragraphs using adverbials	Recognise mixed numbers and improper fractions and convert
	of	from one to another.
	time (e.g. later), place (e.g. nearby) and	Multiply proper fractions and mixed numbers by whole
	number	numbers.
	(e.g. secondly).	Identify and write equivalent fractions.
	Write legibly, fluently and with increasing	Solve time problems using timetables and converting between
	speed.	different units of time.







