

English	Spelling	Grammar /sentence structure	Composition
Themes		,	•
Story writing skills	Pluralisation	Adverbial phrases and fronted adverbials. Further work on joining clauses with conjunctions and commas	In narratives, creating settings,
Witness reports	Prefixes and		characters and plot
Diaries/journals	Suffixes		In non-narrative material, using
Book study	Irregular		simple organisational devices [for
Information	tense	Further development of word classes – adverbs, adjectives, nouns, verbs, pronouns, determiners, modal verbs Prepositions Different ways of starting sentences	example, headings and sub-
report	changes		headings]
	homophones		Creating and linking paragraphs
			Powerful verbs
			Developing vocabulary

HISTORY

1851 The arrival of the railway
Meldreth in Victorian and
Edwardian times
Meldreth up to World War I
Study of local building styles
Exploration of local history stories
and census reports.
Early days of the school.

GEOGRAPHY

Exploring Rivers – journey of a river; erosion and deposition; glaciers

PE

Gymnastics Dance Games:

MUSIC

Music Hall Songs. Call and response

RE

Buddhism and Buddhist philosophy

SCIENCE

Changes in materials

Habitats and Life Cycles

PSHCE

Healthy and Safer Lifestyles Myself and My relationships Conflict Resolution

ART / D&T

Looking at work of Alfred Wallis - paintings Created 'swing' pictures with pendulum. Weaving

COMPUTING

Programming – Scratch Film making - animations

MFL

Spanish

Maths Year 5 - by the end of the year all pupils should...

	I. Read, write, order & compare numbers to at least I 000 000 and determine the value of each digit.
ne	2. Count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000. Round
\sigma	any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000
Place Value	3. Interpret negative numbers in context, count forwards and backwards with positive and negative whole
<u> </u>	numbers, including through zero.
	4. Read Roman numerals to 1000 (M) and recognise years written in Roman numerals.
Add and Sub	5. Add and subtract whole numbers with more than 4 digits, including using formal written methods
	(columnar addition and subtraction).
	6. Add and subtract numbers mentally with increasingly large numbers. Use rounding to check answers to
	calculations and levels of accuracy.
	7. Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods
	to use and why.
Fractions Mult and Div	8. Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers.
	9. Know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers.
	Establish whether a number up to 100 is prime and recall prime numbers up to 19.
	10. Multiply numbers up to 4 digits by a 1- or 2-digit number using a formal written method. Divide
	numbers up to 4 digits by a 1-digit number using the formal written method of short division.
	II. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000.
	12. Recognise and use square numbers and cube numbers, and the notation for squared and cubed.
	13. Compare and order fractions whose denominators are all multiples of the same number. Add and
	subtract fractions with the same denominator and multiples of the same number.
	14. Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths
	and hundredths.
	15. Recognise mixed numbers and improper fractions and convert from one form to the other and write
	mathematical statements > I as a mixed number.
	16. Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams.
	17. Round decimals with two decimal places to the nearest whole number and to one decimal place. Read
	and write decimal numbers as fractions (e.g. $0.72 = \frac{72}{100}$).
	18. Read, write, order and compare numbers with up to three decimal places. Solve problems involving
	number up to three decimal places.
	19. Write percentages as a fraction. Solve problems which require knowing percentage and decimal
	equivalents of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{2}{5}$, $\frac{4}{5}$ and those with a denominator of a multiple of 10 or 25.
Measure	20. Convert between different units of metric measure (e.g. km & m; cm & m; cm & mm; g & kg; I & mI).
	Use approx. equivalences between metric and imperial units (e.g. inches, pounds & pints).
	21. Measure & calculate the perimeter of composite rectilinear shapes in cm/m. Calculate the area of
	squares/rectangles using standard units, square cm/m and estimate the area of irregular shapes.
	22. Estimate volume (e.g. using I cm blocks to build cubes/cuboids) and capacity (e.g. using water).
	23. Solve probs involving converting between units of time. Use all four operations to solve probs
	involving measure (e.g. length, mass, volume, money) using decimal notation including scaling.
Geometry	24. Identify 3D shapes, including cubes and other cuboids, from 2D representations.
	25. Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles. Draw
	given angles, and measure them in degrees.
	26. Identify: angles at a point and one whole turn (total 360°); angles at a point on a straight line and $\frac{1}{2}$ a
	turn (total 180°); other multiples of 90°.
	27. Use the properties of rectangles to deduce related facts and find missing lengths and angles.
	28. Identify, describe and represent the position of a shape following a reflection or translation, using the
	appropriate language, and know that the shape has not changed.
ts	29. Solve comparison, sum and difference problems using information presented in a line graph.
Stats	30. Complete, read and interpret information in tables, including timetables.
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Highlighted text indicates Sumer term focus, however revision of work undertaken prior to this will continue throughout the term.