

Word Reading Comprehension Fluently and automatically read a range of Read and enjoy a growing repertoire of texts, both fiction and non-fiction. age-appropriate texts from the following: Be familiar with some of the text types specified in the YR 5-6 programme of study, which include modern fiction from our literary heritage; books from other cultures; myths, legends and traditional stories; poetry, plays and a range of non-fiction modern fiction and those from our literary heritage; books from other cultures; Recommend books they have read to their peers, giving reasons. myths, legends and traditional stories; Discuss and comment on themes and conventions in a variety of genres. poetry; plays; non-fiction and reference or Read and recite age-appropriate poetry which has been learned by heart. text books. Provide straightforward explanations for the purpose of the language, structure and presentation of texts e.g. bullet points; how a letter is set out; introductory paragraphs Determine the meaning of new words by Discuss their understanding of the meaning of words in context, finding other words which are similar. applying morphological knowledge of root Discuss and evaluate how authors use language, including figurative language (e.g. simile, imagery) and its effect on the reader. words and affixes e.g. suspect/suspicious, Readily ask questions to enhance understanding. change/changeable, receive/reception. Make comparisons within and across texts e.g. compare two ghost stories. Know securely the different Draw inferences and justify these with evidence from the text e.g. explain how a character's feelings changed and how they know this: make predictions. pronunciations of words with the same Distinguish fact from opinion with some success. letter-string e.g. bought, rough, cough, READING Retrieve, record and present information from non-fiction texts. though, plough. Summarise main ideas from more than one paragraph, identifying key details which support these. Use appropriate intonation, tone and Participate in discussion about books, expressing and justifying opinions, building on ideas, and challenging others' views courteously. volume when reciting or reading aloud to Explain what they know or have read, including through formal presentation and debates, using notes where necessary. an audience, to make the meaning clear. Spelling Handwriting Composition Vocabulary, Grammar and Punctuation Write from memory, dictated sentences which include words from the Write a range of sentence structures which are grammatically accurate. Understand 'relative clause' Correct Discuss and develop initial ideas in order to plan and draft before writing Write to suit purpose and with a growing awareness of audience, using appropriate features. which begins with relative pronouns: who, which, where, when, whose choice is Spell most words with prefixes and suffixes in the YR 3-4 spelling made about May include humour or suspense. Demarcate sentences correctly. Use comma for a pause in complex sentences. Begin to use punctuation. appendix and some from the YR 5-6 e.g. cious, cial, ant, ent, ance. whether to for parenthesis; brackets, commas, dashes, • Organise writing into sections or paragraphs; create cohesion by linking ideas within paragraphs. (Joins between sections may need development; coverage within sections may • Indicate degrees of possibility using adverbs e.g. perhaps, surely; and modal verbs e.g. might, should, handwriting Spell correctly words with letters which are not sounded e.g. knight. or print Use a range of presentational devices, including use of title, subheadings and bullet points. Usually maintain correct tense. Use the hyphen to join a prefix to a root e.g. re-enter. letters e.g. to . Use dialogue to indicate character and event. Begin to recognise active and passive voice. WRITING label a Spell some homophones from the YR 5-6 spelling appendix. Describe characters, settings and plot, with growing precision. Identify and select determiners. diagram. Spell the majority of words from the YR 3-4 statutory word list and some · Find key words and ideas; begin to write a summary. • Choose vocabulary and grammar to suit formal and informal writing, with guidance. words from the YR 5-6. Evaluate own and others' writing: with direction, proof read, edit and revise. Use vocabulary which is becoming more precise. Use a dictionary and thesaurus to check the meaning of words and expand vocabulary Number and Place Value Addition and Subtraction Multiplication and Division Fractions Add and subtract whole Identify multiples and factors, including finding all factor pairs of a number, and common factors of two · Read, write, order and compare numbers • Compare and order fractions whose denominators are all multiples of the same number. to at least 1 000 000 and determine the numbers with more than 4 Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and digits, including using formal value of each digit count forwards or Know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers. backwards in steps of powers of 10 for written methods (columnar • Establish whether a number up to 100 is prime & recall prime numbers up to 19. Recognise mixed numbers and improper fractions and convert from one form to the other & write any given number up to 1 000 000. addition and subtraction). Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long. mathematical statements > 1 as a mixed number[2/5 + 4/5 = 6/5 = 1 1/5]. Interpret negative numbers in context, · Add and subtract numbers multiplication for two-digit numbers. Add and subtract fractions with the same denominator and denominators that are multiples of the same count forwards and backwards with mentally with increasingly · Multiply and divide numbers mentally drawing upon known facts. positive and negative whole numbers. large numbers Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams. including through zero. Use rounding to check interpret remainders appropriately for the context Read and write decimal numbers as fractions [for example, 0.71 = 71/100]. Round any number up to 1 000 000 to the answers to calculations and Multiply and divide whole numbers and those involving decimals by 10, 100 &1000 Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents. nearest 10, 100, 1000, 10 000 and 100 determine, in the context of a Recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3). Round decimals with two decimal places to the nearest whole number and to one decimal place. problem, levels of accuracy. Solve problems involving multiplication and division including using their knowledge of factors and multiples, Read, write, order & compare numbers with up to three decimal places. · Solve number problems and practical Solve addition and subtraction squares and cubes. Solve problems involving number up to three decimal places. problems that involve all of the above. multi-step problems in Solve problems involving addition, subtraction, multiplication and division and a combination of these. Recognise the percent symbol (%) and understand that percent relates to 'number of parts per hundred', · Read Roman numerals to 1000 (M) and contexts, deciding which including understanding the meaning of the equals sign. write percentages as a fraction with denominator 100, & as a decimal. recognise years written in Roman operations and methods to Solve problems involving multiplication and division, including scaling by simple fractions and problems Solve problems which require knowing percent & decimal equivalents of 1/2, 1/4, 1/5, 2/5, 4/5 and those numerals. use and why. involving simple rates. fractions with a denominator of a multiple of 10 or 25. Properties of Shapes Position and Direction Statistics . Convert between different units of metric measure (for example, kilometre and metre; centimetre and metre; centimetre and millimetre; Identify 3-D shapes, including cubes and other cuboids, from 2-D representations. Identify, describe and · Solve comparison, sum gram and kilogram; litre & millilitre). Know angles are measured in degrees; estimate and compare acute, obtuse and reflex angles. represent the position of a and difference problems Understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints. shape following a reflection using information Draw given angles, and measure them in degrees (°) Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres. or translation, using the presented in a line graph. Identify: angles at a point and one whole turn (total 360°) angles at a point on a straight line & Calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm2) and appropriate language, and Complete read and 1/2 a turn (total 180°) and other multiples of 90°. know that the shape has interpret information in square metres (m2) and estimate the area of irregular shapes. Use the properties of rectangles to deduce related facts and find missing lengths and angles tables, including Estimate volume [for example, using 1 cm3 blocks to build cuboids (including cubes)] and capacity [for example, using water] not changed. distinguish between regular and irregular polygons based on reasoning about equal sides and timetables Solve problems involving converting between units of time. angles. • Use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including

Pupils in Year 5 should be taught to: