

Year 4 Revision Guide

By the end of year 4 your child should be able to:

Reading	Writing	Maths
<ul style="list-style-type: none"> • read most of the common exception words for Year 4 • retell some stories orally • discuss words and phrases that capture the imagination • identify themes • retrieve and record information from fiction and non-fiction • make inferences and predictions • recognise a variety of forms of poetry • identify and summarise ideas • in age-appropriate books, the pupil can read words accurately and fluently 	<ul style="list-style-type: none"> • write for a range of audiences and purposes • spell most year 3/4 words • produce legible joined handwriting • use diagonal and horizontal strokes in most of their writing • use capital letters, full stops, question marks and exclamation marks • use of direct speech punctuation • use paragraphs in most writing • use of apostrophes for possession • use fronted adverbials with correct punctuation • use a wide range of conjunctions • use the present perfect tense accurately in most writing • use the past perfect tense in some writing 	<ul style="list-style-type: none"> • recognise the place value of each digit in a 4 digit number • count in multiples of 6, 7, 9, 25 and 1,000 • count backwards through zero to include negative numbers • order and compare numbers beyond 1,000 • round any number to the nearest 10, 100 or 1,000 • solve addition and subtraction two-step problems in context, deciding which operations and methods to use and why • use column method for addition and subtraction up to 4 digit numbers • solve real life problems applying the column method for addition and subtraction up to 4 digit numbers • know multiplication and division facts for times tables up to 12 x 12 • multiply 2 and 3 digit numbers by a one digit number using the formal written layout • recognises and show, using diagrams, families of common equivalent fractions • count up and down in hundredths • round decimals with one decimal place to the nearest whole number • solve simple measure and money problems involving fractions and decimals to two decimal places • convert between different units of measure eg kilometre to metre; hour to minute • compares and sort shapes, including quadrilaterals and triangles, based on their properties and sizes • identify lines of symmetry in 2D shapes • plot points and draw sides to complete a given shape • solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs

At Fieldhead Carr we learn within a Mastery curriculum. This means that once your child has an understanding of the above skills, they apply them in different contexts. This allows children to achieve greater depth within their year group's curriculum.