Year 4 Assessment Information

Reading

Reads material aloud including plays and poetry using intonation, tone, volume and action

Read aloud and understand words based on knowledge of root words, prefixes and suffixes and read further exception words

Check that texts make sense, discuss their understanding and explain the meaning of words in context

Identify and summarise the main ideas drawn from more than one paragraph

Retrieve and record information from non-fiction texts

Identify themes and conventions in a range of books

Predicts what might happen from detailed stated and implied

Draw inferences about feelings, thoughts and motives

Identify how structure and presentation contribute to meaning

Identify how language contributes to meaning and capture the reader's interest

Writing

To consistently apply the year 4 spelling rules

To write from memory common exception words from the Y4 NC word list

To form letters of the correct size and orientation using consistently fluent, cursive style

To write lively & engaging texts of at least 3 linked paragraphs, suited to purpose and audience

To propose changes to their written grammar and vocabulary and that of their peers (matched to Y4 expectations)

To use appropriate nouns, pronouns within and across sentences to aid cohesion and avoid repetition - sustaining first and third person

To consistently use the correct standard English forms of verbs

To use a variety of sentence types and lengths to engage the reader

To use fronted adverbials to indicate when, where, how and why

To use commas within sentences

To use inverted commas and other punctuation to indicate direct speech

Maths

To count in multiples of 6,7,9,25 and 1000; Count backwards through zero, including negative numbers

To recognise place value in four-digit numbers

To round any number to the nearest 10, 100 or 1000 or whole number

To know tables up to 12×12

To add and subtract numbers with up to 4 digits using formal written methods

To use factor pairs in mental calculations

To multiply 2 digit and 3 digit number by 1 digit number using short multiplication method

To divide 3-digit by a one digit number using a short division.

To find the effect of dividing a 1/2 digit number by 10 and 100 (identifying the digit in the answer as ones, tenths and hundredths)

To recognise and write decimal equivalents to ¼, ½ and ¾ and count in hundredths and tenths.

To add and subtract fractions with the same denominator

To round decimals with one decimal place to the nearest whole number

To compare numbers up to two decimal places

To convert between different units of metric measurement, including money

To find the area and perimeter of rectilinear shapes by counting squares

To solve problems converting units of time

To compare and classify shapes, including quadrilaterals and triangles

To identify lines of symmetry in 2D shapes presented in different orientations

To describe and plot positions on a 2-D grid using co-ordinates in the first quadrant.

To describe translations using a given unit to the left/right and up/down

To interpret and present discrete and continuous data on appropriate graphs