End of Year Expectations Year 3 - Reading

Read aloud and understand words based on knowledge of root words, prefixes and suffixes
Read further exception words including those with unusual spelling/sound links
Retell some fairy tales or traditional tales orally
Show understanding of the text by being able to discuss what has been read
Make inferences about a characters feelings and thoughts
Identify and summarise the main ideas from more than one paragraph
Discuss words and phrases which capture the reader's interest
Retrieve and record information from non-fiction texts

End of Year Expectations Year 3- Writing

Spell words which are often misspelt from the Year 3 list
Use a simple dictionary to check a spelling
Use appropriate handwriting joins, including choosing un-joined letters
Adopt features of existing texts to shape own writing
Organise paragraphs around a theme
Develop detail of characters, settings and plots in narratives
Use simple organisational devices in non-fiction
Proof read own work for spelling and punctuation errors
Read aloud using appropriate intonation, tone and volume
Use a range of conjunctions to extend sentences with more than one clause
Choose nouns and pronouns for clarity and cohesion
Use conjunctions, adverbs and prepositions to express time, cause and place
Know the difference between plural and possessive "-s"
Use noun phrases, including with prepositions
Use and punctuate direct speech

End of Year Expectations Year 3 - maths

Count in multiples of 4, 8, and 50 and 100
Compare and order numbers up to 1000
Add using standard column method and subtract using the difference method
Add and subtract numbers mentally, including round numbers to HTU
Estimate answers to calculations and use the inverse to check answers
Know 2x, 5x, and 10x tables, including recognising odd and even numbers
Recall 3x 4x and 8x tables
Count up and down in tenths
Understand that tenths are objects or quantities divided into ten equal parts
Compare and order simple fractions
Recognise and show equivalent fractions
Find and write fractions of a set of objects
Add and subtract fractions with common denominators –less than 1
Measure, compare and calculate measures using standard units
Measure the perimeter of simple 2D shapes
Add and subtract money, including giving change
Tell and write the time from an analogue clock including using Roman numerals
Estimate and read time to the nearest minute
Identify horizontal, vertical, parallel and perpendicular lines
Identify whether angles are greater or less than a right angle
Interpret and present data using bar charts, pictograms and tables