## Year 1 Reading Overview

Hamsey Green
Primary School
Apply phonic knowledge and skills as the route to decode words. (Word Reading)
Say sounds for 40+ graphemes, including one grapheme for each of the 40+ phonemes. (Word Reading)

Read accurately by blending sounds in unfamiliar words containing GPCs that have been taught. (Word Reading)
Read many common exception words from (Word Reading)
Read words containing taught GPCs and -s, -es, -ing, -ed, -er and -est endings. (Word Reading)
Read aloud many words containing taught GPCs quickly and accurately without overt sounding and blending. (Word Reading)
Read other words of more than one syllable that contain taught GPCs. (Word Reading)
Read words with contractions e.g. I'm, I'll, we'll, and understand that the apostrophe represents the omitted letter(s). (Word Reading)
 sentence, to work out words. (Word Reading)
Re-read phonically decodable books to build up fluency and confidence in word reading. (Word Reading)
 can read independently. (Comprehension)
 (Comprehension)
Retell some of a familiar story/rhyme, when being read to by an adult (one-to-one or in a small group). (Comprehension)
Develop pleasure in reading, motivation to read, vocabulary and understanding by joining in with predictable phrases. (Comprehension)
 particular characteristics. (Comprehension)
Develop pleasure in reading, motivation to read, vocabulary and understanding by learning to appreciate rhymes and poems, and to recite some by heart. (Comprehension)
Develop pleasure in reading, motivation to read, vocabulary and understanding by discussing word meanings, linking new meanings to those already known. (Comprehension)

by the teacher. (Comprehension)

(Comprehension)
Understand both the books he/she can already read accurately and fluently and those he/she listens to by discussing the significance of the title and events. (Comprehension)

 Participate in discussion about what is read to him/her, taking turns and listening to what others say. (Comprehension)
Explain clearly his/her understanding of what is read to him/her. (Comprehension)
Answer questions in discussion with the teacher and make simple inferences. (Comprehension)
Segment spoken words into phonemes and represent them with graphemes, spelling some correctly and making phonically-plausible attempts at others. (Spelling)
Spell words containing each of the 40+ phonemes already taught. (Spelling)
Identify or write the 40+ graphemes in Standard 4 of English language comprehension and reading on hearing the corresponding phonemes. (Spelling)
Spell a few common exception words (e.g. I, the, he, said, of). (Spelling)


Begin to punctuate work using question marks and exclamation marks. (Vocabulary, Grammar and Punctuation)
Use a capital letter for names of people, places, the days of the week, and the personal pronoun I. (Vocabulary, Grammar and Punctuation)
Understand the following terminology: letter, capital letter; word, singular, plural; sentence; and punctuation, full stop, question mark, exclamation mark. (Vocabulary, Grammar and Punctuation)

## Year 1 Maths Overview

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Count to and across 100, forwards and backwards, beginning with 0 or 1 , or from any given number. (Number and Place Value)
Count and read numbers to 100 in numerals. (Number and Place Value)
Count and write numbers to 100 in numerals. (Number and Place Value)
Count in multiples of twos, fives and tens from 0. (Number and Place Value)
Identify one more and one less of a given number. (Number and Place Value)
Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least. (Number and Place Value)
Read and write numbers from 1 to 20 in numerals. (Number and Place Value)
Read and write numbers from 1 to 20 in words. (Number and Place Value)
Count in twos, fives and tens to solve problems e.g. count the number of chairs in a diagram when the chairs are organised in 7 rows of 5 by counting in fives. (Number and Place Value)
Partition and combine numbers using apparatus if required e.g. partition 76 into tens and ones; combine 6 tens and 4 ones. (Number and Place Value)
Read and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs. (Addition and Subtraction)
Write mathematical statements involving addition (+), subtraction (-) and equals (=) signs. (Addition and Subtraction)
Demonstrate an understanding of the commutative law (e.g. $3+2=5$, therefore $2+3=5$ ). (Addition and Subtraction)
Demonstrate an understanding of inverse relationships involving addition and subtraction (e.g. if $3+2=5$, then $5-2=3$ ). (Addition and Subtraction)
Recall at least four of the six number bonds for 10 and reason about associated facts (e.g. $6+4=10$, therefore $4+6=10$ and $10-6=4$ ). (Addition and Subtraction)
Represent and use number bonds within 20. (Addition and Subtraction)
Represent and use subtraction facts within 20. (Addition and Subtraction)
Add one-digit and two-digit numbers to 20, including zero. (Addition and Subtraction)
Subtract one-digit and two-digit numbers to 20, including zero. (Addition and Subtraction)

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