



# Year 1 Age Related Expectations

Speaker	Reader (Word Reading)	Reader (Comprehension)
I speak clearly and confidently in front	·I can match all 40+ graphemes to their	I can say what I like and do not like about a
of people in my class.	phonemes.	text.
·I can re-tell a well known story and	·I can blend sounds in unfamiliar words.	·I can link what I have heard or read to my
remember the main characters.	·I can divide words into syllables.	own experiences.
·I can hold attention when playing and	·I can read compound words.	·I can retell key stories orally using narrative
learning with others.	·I can read words with contractions and	language.
·I can keep to the main topic when we	understand that the apostrophe represents	·I can talk about the main characters within a
are talking in a group.	the missing letters.	well known story.
·I can ask questions in order to get	·I can read phonetically decodable words.	·I can learn some poems and rhymes by heart.
more information.	·I can read words that end with 's, -ing, -ed, -	·I can use what I already know to understand
·I can start a conversation with an adult	est	texts.
I know well or with my friends.	·I can read words which start with un	·I can check that my reading makes sense and
·I listen carefully to the things other	·I can add -ing, -ed and -er to verbs. (Where	go back to correct when it doesn't.
people have to say in a group.	no change is needed to the root word)	·I can draw inferences from the text and/or
·I join in with conversations in a group.	·I can read words of more than one syllable	the illustrations. (Beginning)
∙I join in with role play.	that contain taught GPC	·I can make predictions about the events in
		the text.
		·I can explain what I think a text is about.

Writer- Transcription	Writer- Composition	Writer- Grammar & Punctuation
Spelling	·I can compose a sentence orally before writing	Sentence structure
·I can identify known phonemes in unfamiliar	it.	·I can combine words to make a sentence.
words.		·I can join two sentences using 'and'.
·I can use syllables to divide words when	·I can sequence sentences in chronological order	
spelling.	to recount and event or experience.	Text structure
·I use what I know about alternative phonemes	·I can re-read what I have written to check	·I can sequence sentences to form a narrative
to narrow down possibilities for accurate	that it makes sense.	
spelling.	·I leave spaces between words.	Punctuation
·I can use the spelling rule for adding 's' or 'es'		·I can separate words using finger spaces.
for verbs in the 3rdperson singular.	·I know how the prefix 'un' can be added to	·I can use capital letters to start a sentence.
·I can name all the letters of the alphabet in	words to change meaning.	·I can use a full stop to end a sentence.
order.	•I can use the suffixes 's', 'es', 'ed', and 'ing'	·I can use a question mark.
·I can use letter names to show alternative	within my writing.	•I can use an exclamation mark.
spellings of the same phoneme.		·I can use capital letters for names.
		·I can use 'I'.
Handwriting		
·I can sit correctly at a table, holding a pencil		
comfortable and correctly.		
·I can form lower case letters in the correct		
direction, starting and finishing in the right		
place.		
•I can form capital letters and digits 0-9.		

### Mathematician

## Number and place value

- $\cdot$ I can count to and across 100, forward and backwards ,beginning with 0 or 1 from any number.
- •I can count in multiples of 2, 5 and 10.
- ·I can count, read and write numbers to 100 in numerals.
- ·I can say what is one more or one less than any number.
- ·I can read and write numbers from 1 to 20 in numerals and words.
- •I can 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

#### Calculations

- $\cdot$ I can represent and use number bonds and related subtraction facts to 20.
- ·I can add and subtract 1-digit and 2-digit numbers to 20, including zero.
- •I can read, write and interpret mathematical statements involving addition, subtraction and equals signs.
- $\cdot$ I can solve one-step problems that involve addition and subtraction, using objects and pictorial representations.
- ·I can solve missing number problems.
- •I can solve one-step problems involving multiplication and division, by using concrete objects, pictorial representations and arrays.

#### **Fractions**

- ·I can recognise, find and name a half of an object, shape or quantity.
- ${f \cdot} {f I}$  can recognise, find and name a quarter of an object, shape or quantity.

#### Measurement

- •I can compare, describe and solve practical problems for lengths and heights; mass/weight; capacity and volume; and time.
- •I can measure and begin to record lengths and heights; mass/weight; capacity and volume; and time.
- $\cdot$ I recognise and know the value of different denominations of coins and notes
- ·I can tell the time to the hour.
- ·I can tell the time to half past the hour.
- ·I can draw hands on a clock face to show these times.
- •I can sequence events in chronological order using language.
- $\cdot$ I recognise and use language relating to dates, including days, weeks, months and years

## Geometry -properties of shapes

- $\cdot$ I recognise and can name common 2D shapes (rectangles, including squares, circles and triangles.
- $\cdot$ I recognise and can name common 3D shapes (cuboids, including cubes, pyramids and spheres.

## Geometry -position and direction

 $\cdot$ I can describe position, directions and movement, including half, quarter and three-quarter turns.