# Content of the Curriculum: Year I Year I: Reading

I can speedily read all basic phoneme/graphemes

I can read accurately by blending known GPCs

I can read common exception words

I can read common suffixes

I can read multi-syllable words containing known GPCs

I can read contractions and understand use of apostrophe

I can retell familiar stories and traditional tales

I can read aloud books closely matched to my phonic knowledge, sounding out unfamiliar words accurately, automatically and without undue hesitation

I can re-reads these books to build up their fluency and confidence in word reading

I can recognise and join in with predictable phrases

I can recite some poetry by heart

Understand texts based on prior knowledge or provided information

I can correct inaccurate reading by check for sense

I can discuss the significance of title and events

I can make inferences on the basis of what is said and done

I can make predictions based on reading so far

I can explain clearly understanding of what is read to them

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# Year I: Writing

I can sit and hold writing implement correctly

I can begin to form lower-case letters correctly

I can writes sentences by: I. sequencing sentences to form short narratives 2. re-reading what has been written to check that it makes sense

I can spell words using the standard phonemes

I can spell common exception words

I can spell the days of the week

I can name the letters of the alphabet in order

I can understand spelling rules for adding 's'

I can use suffixes -ing, -ed, -er and -est

I can form capital letters

I can form digits 0-9

I can compose a sentence orally before writing

I can leave spaces between words

I can join words and clauses using 'and'

I can introduce capital letters, full stops, question marks and exclamation marks to demarcate sentences

## Year I: Maths

Number and place value

I can count to and across 100, forwards and backwards, beginning with 0 or one, or from

any given number

I can count, read and write numbers to 100 in numerals

I can count in multiples of two, five and ten

I can identify "one more" and "one less"

#### Addition and subtraction

I can use number bonds and subtraction facts within 20 I can add and subtract I-digit and 2-digit numbers to 20, including zero I can read and write mathematical symbols: +, - and =

#### Fractions (including decimals)

I can recognise, find and name a half of an object, shape or quantity I can recognise, find and name a quarter of an object, shape or quantity

#### Measurement

I can compare, describe and solve practical problems for: I. lengths and heights eg long/short, longer/shorter, tall/short, double/half; 2. mass/weight eg heavy/light, heavier than, lighter than;

3. capacity and volume eg full/empty, more than, less than, half, half full, quarter;4. time eg quicker, slower, earlier, later.

I can tell the time to the half-hour, including drawing clocks

I can recognise and know the value of all coins and notes

Properties of shape

I can recognise and name common 2-D shapes eg rectangles (including squares), circles and triangles;

I can recognise and name common 3-D shapes eg cuboids (including cubes), pyramids and spheres.

## Year I: Science

Across all year groups scientific knowledge and skills should be learned by working scientifically

Biology	
Plants	Identify, classify and describe their basic structure
	Observe and describe growth and conditions for growth
Habitats	Look at the suitability of environments and at food chains
Animals and humans	Identify, classify and observe
	Look at growth, basic needs, exercise, food and hygiene
	Chemistry
Materials	Identify, name, describe, classify, compare properties and changes
	Look at the practical uses of everyday materials
Physics	
Forces	Describe basic movements
Earth and space	Observe seasonal changes

# Year I: Computing

Understand use of algorithms are, how they are implemented as programs on digital devices, and that programs execute by following a sequence of instructions

Write and test simple programs

Use logical reasoning to predict the behaviour of simple programs

Organise, store, manipulate and retrieve data in a range of digital formats

Communicate safely and respectfully online, keeping personal information private and recognise common uses of information technology beyond school

## Year I: Art and Design

Use experiences and ideas as the inspiration for artwork

Share ideas using drawing, painting and sculpture

Explore a variety of techniques

Learn about the work of a range of artists, artisans and designers

### Year I: Music

Use their voices expressively by singing songs and speaking chants and rhymes

Play tuned and untuned instruments musically

Listen with concentration and understanding to a range of high-quality live and recorded music

Make and combine sounds using the inter-related dimensions of music

### Year I: Design and Technology

Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making.

Design	Design purposeful, functional, appealing products for themselves and other users based on design criteria
	Generate develop, model and communicate their ideas through talking, drawing, templates, mock- ups and, where appropriate, information and communication technolog
Make	Select from and use a range of tools and equipment to perform practical tasks such as cutting, shaping, joining and finishing
	Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics
Evaluate	Explore and evaluate a range of existing products
	Evaluate their ideas and products against design criteria
Technical knowledge	Build structures, exploring how they can be made stronger, stiffer and more stable
	Explore and use mechanisms, such as levers, sliders, wheels and axles, in their products
Cooking and nutrition	Use the basic principles of a healthy and varied diet to prepare dishes
	Understand where food comes from

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### Year I: PE

Participate in team games, developing simple tactics for attacking and defending

Perform dances using simple movement patterns

### Year I: PSHE

Learning about: family and relationships, health and wellbeing, safety and the changing body, citizenship, economic wellbeing, transition and British Values

## Year I: RE

Study the main stories of Christianity

Study at least one other religion. Choose from Buddhism, Hinduism, Islam, Judaism or Sikhism

Study other religions of interest to pupils