

English

Writing

Fiction – planning and writing setting descriptions, planning and writing conversations using direct speech and correct punctuation, planning and writing legends, writing postcards and diary entries, focussing on structure of mystery stories, creating mystery stories.

Non-Fiction – writing letters and explanation texts, presenting information in paragraphs, composing reports about various countries, writing newspaper reports.

Poetry – discussing poetic features, looking at use of personification, writing own shape poems.

English

Reading

Fiction – focussing on character, setting and mood, making predictions about texts, locating evidence in texts, answering retrieval questions, exploring and comparing legends, reading interactive texts, recalling and retelling the main events.

Non-Fiction – using dictionaries to clarify the meaning of words, reading and collating evidence from information texts, investigating spelling patterns and generating own spelling rules.

Poetry – discussing language choices, reading performance poetry, reading calligrams, exploring shape poems.

Maths

Number / Calculation

Number & place value – compare & order 2/3 digit numbers, round 3 digit numbers to nearest 100/10,

Mental addition and Subtraction - multiple of 5 and 10 bonds to 100 to solve additions and subtractions; add and subtract 1-digit numbers to and from 2-digit numbers, count on/back in 10s, subtract from 2/3 digit numbers, +2 three digit number partitioning & combining, solve word problems, + 3 digit numbers crossing 100s/1000s, - £ & p, find change, + 2 three digit numbers using vertical expanded method, choose method to add 3 digit numbers, counting on / back in 10s, + 2 three digit numbers using mental or column strategies, - using counting up, use column + to + four - digit numbers and 3 digit numbers

Mental multiplication and division - multiplication and division facts for the 5, 10, 2, 4 & 3 times-tables; doubling and halving up to 100 using partitioning, times tables, division with remainders, x & ÷ by 10, double 4x table to make 8x table, x & ÷ by 4 by doubling/halving, grid multiplication, multiply 2-digit numbers by 3, 4, 5 and 8 using the grid method, division using chunking

English

Grammar

Revising nouns, verbs and adjectives, revising tenses, adding prefixes to nouns, understanding clauses and subordinate clauses, using adverbs and conjunctions, exploring word families, introducing direct speech, revising basic sentence punctuation.

Speaking & Listening

Listening and responding to a range of poetry, participating in a Town Hall debate and chat show

Drama

Exploring characters and dilemmas in legends (Dragon Slayer), conscience corridors, role play based on class texts.



Year 3

Maths

Fractions, Decimals & Percentages Identify $\frac{1}{2}$ s, $\frac{1}{3}$ s, $\frac{1}{4}$ s, $\frac{1}{6}$ s, and $\frac{1}{8}$ s; realise how many of each make a whole; find equivalent fractions; place fractions on a 0 to 1 line; find fractions of amounts, compare & order fractions with same denominator, +/- fractions with same denominator, recognise equivalent fractions to a $\frac{1}{2}$, recognise tenths and equivalent fractions, find one tenth or more of multiples of 10, $\frac{1}{10}$ of single digit numbers

Maths

Geometry & Measures

Properties of shape - know the properties of 3D shapes, properties of 2d shapes, know perimeter, angles and symmetry in 2d shapes

Measurement - Know and understand the calendar, including days, weeks, months, years; tell the time to the nearest 5 minutes on analogue and digital clocks; use money to + & -, estimate, measure & draw to nearest cm, know 1L = 1000 ml, estimate & measure capacity in ml, tell time to nearest minute, calculate time intervals, solve time problems, draw & interpret graphs, one symbol represents one or more objects, compare & measure weights, know how many gs in 1kg, estimate & weigh, solve measure word problems, measure the perimeter of 2d shapes, tell time on analogue and digital clocks, recognise am/pm & 24hour clock times

Position & direction - Recognise right angles and know they are 90° ; understand angles are measured in degrees; recognise $^\circ$ as the symbol for measurement of degrees; know right angle is a $\frac{1}{4}$ turn, whole turn is 360° , size of angles

PE

Simple Dance Phrases, simple movement patterns, express dance ideas, respond to a range of stimuli
Stretched & curled shapes, balances, jumps, rolls, sequences, symmetrical / asymmetrical balances, transfer skills to apparatus, different ways of travelling, complex arrangements
GAMES

Computing

Programming (Probots)
Multimedia (Photostory)
Espresso Coding (Conditional events)
Handling Data (Textease Branch)
Programming Scratch
Using Email to communicate

Art

Develop observational drawing techniques.
Explore creating tone and pattern
Colour mixing, to vary tones and shades.
Explore painting with watercolour
Learn about colour and pattern within textiles.
Use a variety of materials to create a collage.
Explore the printing process & create callograph prints
Create prints using natural objects – fruit, leaves
Explore the work of ancient and modern artists and architects from Spain – Antonio Gaudi, Pablo Picasso, Muhammad I
Create sculptures using found materials.

Music

Singing, playing accompaniments on instruments, Glockenspiels (improvisation), Benjamin Britten (life and music), looking at different genres of modern music (pop, R'n'B, Motown, Soul, Hip-Hop).

History

Egypt and its Legacy
Stone Age to the Iron Age
Art and Architecture – Roman, Greek, British

Geography

Rivers and the Water Cycle
Landscapes-Mountains and Coasts
Regions of the UK: Cornwall
European Country: Spain



Year 3

DT

The children will be investigating and researching, planning and designing, making and evaluating in the following areas:
Food
Textiles
Construction
Sheet Materials

Science

Rocks – compare and group- based on physical properties, how fossils are formed, recognise how soil is made
Light – dark is the absence of light, light is reflected, light from the sun is dangerous, how shadows are formed,
Plants: Parts and their functions
Plants: Reproduction,
Animals including humans: Skeleton and muscles, nutrition (what animals need and the right balance)
Forces and magnets – movement on different surfaces, how magnets attract and repel, identify magnetic materials, magnets and poles – make predictions

RE

Christianity: Why is prayer important for Christians? Why are presents given at Christmas? What's it all about? What happened during Jesus' last week on Earth? Who is Jesus?

Judaism: Who are the Jews?

How did it all begin?
What do your clothes say about you?

PSHE / Citizenship / British Values

New beginnings, Getting on & Falling Out
Going for Goals, Good to be Me
Relationships, Changes

Spanish

Where do people speak Spanish? Say Hello and Goodbye. Ask and answer what is your name? Learn How are you? How old are you? When is your birthday? Learn numbers to 31 and months,.