

Writing

- Write simple dictated sentences
- Plan to write based on familiar forms
- Rehearse sentences orally for writing
- Use varied rich vocabulary
- Create simple settings & plot
- Assess effectiveness of own and others' writing
- Use range of conjunctions e.g. yet, so
- Use perfect tense e.g. He has finished his homework.
- Use range of nouns & pronouns
- Use time connectives e.g. next, then
- Introduce speech punctuation
- Know language of clauses

Spelling

Use prefixes & suffixes in spelling Use dictionary to confirm spellings vowel spelling patterns, homophones, digraphs and trigraphs, word families, silent letters, Vowel spelling patterns.

Reading

- Use knowledge to read 'exception' words
- Read range of fiction & non-fiction
- Use dictionaries to check meaning
- Prepare poems & plays to perform
- Check own understanding of reading
- Draw inferences & make predictions
- Retrieve & record information from non-fiction books
- Discuss reading with others

Music

- To be able to memorise and repeat a variety of songs and rhymes
- To be able to march, move or pass something to the beat
- To be able to perform a series of different actions while singing a song
- To be able to copy a simple melody on your own

Jigsaw

Jigsaw brings together PSHE Education (Personal, Social, Emotional and Health) emotional literacy, and social skills.

Jigsaw is designed as a whole school approach, with all year groups working on the same puzzle piece (theme) at the same time.

The Puzzle Pieces are:

- Being Me in My World
- Celebrating Difference
- Dreams and Goals
- Healthy Me
- Relationships
- Changing Me

Maths

Number/Calculation

- Learn 3, 4 & 8x tables
- Secure place value to 100
- Mentally add & subtract units, tens or hundreds to numbers of up to 3 digits
- Written column addition & subtraction
- Solve number problems, including multiplication & simple division and missing number problems
- Use commutativity to help calculations

Geometry & Measures

- Measure & calculate with metric measures
- Measure simple perimeter
- Add/subtract using money in context
- Use Roman numerals up to XII; tell time
- Calculate using simple time problems
- Draw 2-d / Make 3-d shapes
- Identify and use right angles
- Identify horizontal, vertical, perpendicular and parallel lines

Fractions & decimals

- Use & count in tenths
- Recognise, find & write fractions
- Recognise some equivalent fractions
- Add/subtract fractions up to <1
- Order fractions with common denominator

Data

- Interpret bar charts & pictograms

International Primary Curriculum

IPC in Year 3



Brainwave



**Painting, Pictures and
Photographs**



ICT and Computing



Land, Sea and Sky



Bright Sparks



Treasure

Brainwave

Every day we are learning lots of new and different things – gaining the knowledge, skills and understanding that we will need to become successful adults. By finding out more about how we learn, and how we can improve our learning, we will be better equipped for meeting the many challenges ahead of us.

Painting, Pictures and Photographs

We see visual images all around us every day and they are produced for a variety of purposes. Some help us by providing important information, some entertain us, some are a record of an event or person, and some are used to advertise and sell us things. We need to be able to interpret and use all different forms of visual representation in our daily lives.

ICT & Computing

Digital technology is part of our everyday life, at home and at school. When we watch TV, use the phone, play a game on the computer or email a friend, we are using digital technology. We can also use it to help with our learning in other subjects, and connect with people and places across the world – there is so much to learn about, and so many exciting programs to explore, let's get started!

Land, Sea and Sky

Plants and animals can adapt to living almost anywhere on our Earth. Wherever we look on the land, in the sea and in the sky, we find living things that have evolved in unique ways just to live there.

Bright Sparks

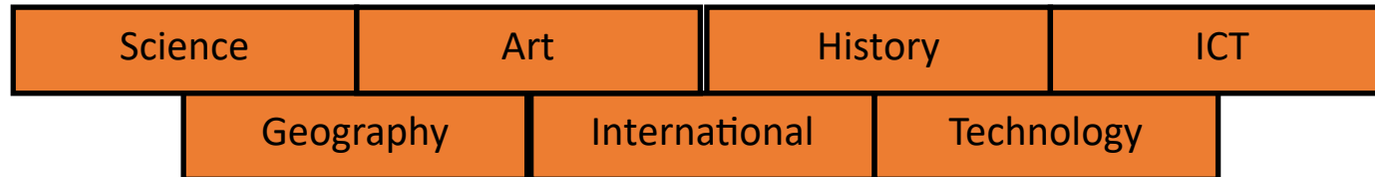
Electricity is an energy that flows along wires in our homes, schools, offices, towns and cities to power lights, televisions, computers, cars and trains, and hundreds of other things that we use every day. Let's find out what we can do with electricity.

Treasure

History is like a jigsaw. The treasures that archaeologists find provide us with some very important pieces that help us to build up a picture of what people and places were like in the past.

International Primary Curriculum

Our Year 3 learners will focus on learning targets in the following areas:



The Key Skills that we will assess our learners against:

Science

Be able to carry out simple investigations

ICT

Be able to use ICT to support and present their work

Art

Be able to choose materials and techniques which are appropriate for their task

Geography

Be able to make simple maps and plans of familiar locations

History

Be able to gather information from simple sources

International

Be able to identify activities and cultures which are different from but equal to their own

Technology

Be able to make usable plans.