

CURRICULUM - SCHOOL & NURSERY

We believe that how children learn is as important as what children learn. Margaret Donaldson, Professor of Developmental Psychology at Edinburgh University, believes that by the time early childhood is over, children will have formed conceptions of themselves as social beings, as thinkers and as language users and they will have reached certain important decisions about their own abilities and worth.

Our curriculum at The Villa is concerned with the context of a child's learning as well as the content of their learning. We aim to prepare children for the opportunities, responsibilities and experiences of life in British Society.

Children will be actively encouraged to respect and build awareness of faith and different cultures in Britain, including the fundamental British values: democracy, rule of law, individual liberty, mutual respect and tolerance of those with different faiths and beliefs as well as respecting the views, customs and lifestyles of other people and the wider world.

This policy is divided into two sections, separating the **Early Years Foundation Stage** from **Key Stage One**.

Early Years Foundation Stage

We follow the framework that is provided in the curriculum guidance for the EYFS, and promote learning across seven areas of learning and development.

There are three prime areas fundamental to children's successful learning:

Personal, Social & Emotional – PSE
Physical Development – PD
Communication & Language – C & L

There are a further 4 specific areas through which the 3 prime areas are strengthened and applied. These equip children with the essential skills & knowledge that they need in order to thrive:

Literacy
Mathematics
Understanding the World
Expressive Arts & Design

We aim to foster confidence and success in learning. The needs, interests and enthusiasms of the children we work with influence our planning.

We make provision for the different starting points from which children develop:

1 - Personal, Social and Emotional Development

This promotes learning about wellbeing, and involves the children feeling good about themselves; knowing who they are and where they fit in. It is also about developing respect for others, social competence and a disposition to learn.

2 - Physical Development

This area focuses on improving crucial skills: co-ordination, control, manipulation and movement. It also helps children gain confidence in what they can do, and enables them to feel the positive benefits of being healthy and active.

3 - Communication & Language

This area is fundamental to successful learning. It involves listening attentively in different situations, following instructions and communicating effectively with each other. It also includes communication, speaking and listening in different situations and for different purposes. Confidence in all these skills is encouraged.

4 - Literacy

This area of learning includes enjoying looking at a wide range of books, being read to, showing an understanding of how stories are built, and reading simple words and texts. It also involves making meaningful marks and writing for a variety of purposes.

5 - Mathematics

This area encourages children to become confident users of key skills. These include counting reliably and confidently, making connections between sets of objects & numbers, and solving number problems. It also includes sorting, matching, recognising and following patterns, making connections and working with shape, space and measure.

6 - Understanding of the World

This is an area of learning where children develop crucial knowledge, skills and understanding that helps them to make sense of the world: the people and communities they live with. It also helps children to use a range of technology purposefully. This forms the foundation for later work in many other subjects.

7 – Expressive Arts & Design

Being creative enables children to make connections between one area of learning and another, thus extending their understanding. This area includes exploring and experimenting with different media, materials and tools. It also involves children being imaginative and using their knowledge and skills creatively through music, dance, art work, design, role-play and imaginative play and stories.

Early Learning Goals

The Early Years Foundation Stage Profile

In the final term of the year in which children reach age five, an EYFS Profile is completed for each child. This provides parents/carers and teachers with a well-rounded picture of the child's knowledge, understanding and abilities. It is accompanied by a short commentary on each child's skills and abilities in relation to the three prime areas of learning, and informs a dialogue between Reception and Year 1 teachers about each child's stage of development. The profile is shared with Year 1 teachers to assist with the planning of activities.

EYFSP results are also reported to Local Authorities upon request.

Progress Check at Age Two

Parents and carers are supplied with a short written summary of their child's development in the three prime areas of the EYFS: Personal, Social and Emotional Development; Physical Development; and Communication and Language.

The progress check:

- Enables parents to have a clear picture of their child's development, and with support from teachers, enhance development at home.
- Enables teachers to understand the child's needs and plan activities to meet them.
- Notes areas where a child is progressing well, and identifies areas where progress is less than expected.

It will describe any actions the teacher intends to take to address any developmental concerns (including working with other professionals where appropriate).

Key Stage One

We broadly follow the National Curriculum. We aim to foster confidence and success in learning. The needs, interests and enthusiasms of the children we work with influence our planning. We make provision for the different starting points from which children develop. The curriculum is divided into the following subjects:

Art and Design

When we teach the children art we aim to:

- Develop their skills and awareness of the various qualities of different materials
- Help them form a considered opinion about art
- Encourage them to communicate their ideas to others
- Build enjoyment and enthusiasm for the subject

Design and Technology

We believe that children learn best from the world around them.

We teach the children to:

- Be clear about what they are trying to achieve
- Look for different solutions
- Formulate detailed plans and designs
- Select appropriate materials

English

Speaking & Listening

Children are encouraged to speak for a variety of purposes.

They are also taught to listen to others when appropriate.

Reading

We foster a positive attitude to reading and children are encouraged to read in a variety of ways.

Our main reading scheme is Nelson PM, but we also use a variety of other schemes where appropriate. The children are constantly monitored to gauge their reading age, and level.

Writing, Spelling & Handwriting

The children are taught to write for a variety of purposes.

Synthetic phonics is taught from Reception and we follow the Jolly Phonics scheme throughout the school.

Standard Written English is encouraged in appropriate situations.

The Look, Say, Cover, Write, Check method is taught from Reception and joined up writing is taught from year 1.

Children are taught to form their letters correctly from Reception and joined up writing is taught from Year 1.

French

A specialist teacher teaches French from Reception year.

We aim to:

- Give children a taste of life in France
- Learn the language in an enjoyable and active way

Geography

Geography is taught both as a cross-curricular and a timetabled subject.

We aim to:

- Give a framework of knowledge about locations and places
- Develop an understanding of different cultures.
- Understand that human activities are influenced by location
- Build a positive image of other people and places

History

History is taught both as a cross-curricular and a timetabled subject.

We aim to teach the children that:

- History is a study of the past, and how human lives, cultures and places have changed over the years.

Computing

When we teach computing we aim to:

- Encourage the children to enjoy using ICT
- Enable children to be competent at doing the tasks required
- To allow children to experience success and pride in their work

Mathematics Programmes of Study

We match the requirements of the National Curriculum and use the Mathematics programmes of study to plan for the year. We aim:

- To develop a positive attitude to mathematics
- To use mathematical knowledge across the curriculum
- To show the children the importance of using mathematics in real life situations

Mathematical experiences should include:

- Class work, group work and individual work
- Oral presentation and written presentation
- Open ended and closed problem solving
- Regular practice of mental arithmetic
- Frequent use of mathematical language across the curriculum

- Lessons are supported by both the ABACUS and Collins' Maths Schemes

Music

A specialist teacher teaches music. The lessons broadly follow the National Curriculum for Music. The children are provided with an environment where they feel happy to participate. They are exposed to a broad range of musical activities and are encouraged to perform in front of an audience. The children learn the Recorder from Year 1.

Personal Social & Health Education - P.S.H.E

PSHE is taught to promote spiritual, moral, social, emotional development. It is often taught as appropriate in the classroom and assembly.

Physical Education - PE

Both class teachers and specialist teachers teach PE.

We aim to:

- Encourage whole body growth and development
- To teach pupils the importance & enjoyment of physical activity
- To enable children to develop a sense of achievement
- To give the children access to gymnastics, games, dance, athletics and swimming
- The children benefit from a visiting sport's coach once a week, where they do football, hockey, cricket and short tennis. A specialist teacher also teaches them swimming at Peckham Pulse
- All lessons begin with a warm up activity, progressing to the main body of the lesson and finishing with a cooling down session

Religious Education – RE

RE is taught from Reception. We hope for the children to gain:

- An understanding of the beliefs / practices of Christianity and other major faiths
- Confidence in their own sense of identity
- Respect for others
- Willingness to recognise a variety of religions, including a respect for the non-practice of religion
- An understanding of the implications of commitment

Science

Science is taught to cover the areas specified in the National Curriculum, and should where practicable be taught cross-curricular with other subjects.

Aims:

- To enable children to develop a sense of curiosity and the confidence to question things
- To help children acquire the scientific skills and knowledge to make sense of themselves and the world around them
- As far as possible children will be taught practically. The emphasis is on “doing” rather than “seeing”. The children are taken on visits when possible and appropriate.

Provision for Children for whom English is an Additional Language

Children for whom English is an additional language do not have a learning difficulty or disability. We are committed to enabling each child to access the curriculum. In order to achieve this for children for whom English is an Additional Language we aim:

- To make the child feel comfortable
- To use as many visual aids such as flashcards to help focus on new words
- To target vocabulary in each lesson
- To develop language and understanding through games and activities
- To use technology as a multi-sensory resource
- To introduce lots of daily routine verbs using the simple present tense

Our provision includes:

- Introduction lessons using puppets e.g. greetings, names, simple instructions
- The use of visuals-pictures and objects for colour and shape
- Actions - I can...jump, run, skip, hop etc.
- Introduction of pronouns - I, you, he, she, it
- Introduction of prepositions e.g. using a doll's house to place things... in, on under etc.
- Morning routines using actions e.g. brushing teeth/hair etc.
- Parts of the body e.g. draw around their body, name parts
- Language to help topics covered in the classroom including maths