

Curriculum

Our pupils are taught in mixed ability classes and groups and our approach to learning is based upon meeting the needs of the individual child. The curriculum for our KS1 and KS2 pupils meets the requirements of the National Curriculum (click here for more information) and further information is set out below. The curriculum for Nursery and Reception children meets the standards set out in the Early Years Foundation Stage framework (click here for more information).

English

We aim to encourage each child to develop a love and appreciation of language and reading, and to acquire the necessary skills to become an effective communicator.

Speaking and Listening

Great emphasis is given to each child's ability to listen with understanding and to respond to what they have heard. The school provides a stimulating environment in which children are motivated to think about their experiences, and those of others, and to express themselves as clearly as possible.

Phonics

A daily 20 minute phonics session is streamed across EYFS and key stage one. Each child is allocated to a group depending on their stage of development. The school follows the Phonics International Programme.

Reading

From the time they enter school, children are introduced to a wide variety of print. Through the phonics programme, focused classroom activities and extended reading in class and at home, the children develop the skills needed to become fluent readers. Comprehension skills are developed through, amongst other things, discussion in guided reading sessions and carefully graded exercises. All guided reading links directly to phonics lessons and home reading. Children receive a weekly reading book along with a phonics text linked to their learning. The purpose of this is to improve confidence, fluency and understanding. Opportunities to read for pleasure are embedded in the curriculum and are afforded a high value.

Writing

Each child is encouraged to express and communicate their thoughts and ideas in a variety of ways, including writing stories, recording events, writing letters and poetry, and creating lists, pamphlets and posters. Writing is linked to most areas of the curriculum and there is ample opportunity to develop skills to meet a wide variety of situations, purposes and audiences. As a school we use the literature works approach to writing. As the children move up the school, there is a greater emphasis on drafting and redrafting their work and editing to make improvements. Grammar

skills are explicitly taught and the children are expected to apply their knowledge of these in their own writing.

Spelling

All children are encouraged to spell correctly those words in everyday use. We encourage children to attempt their own spellings by listening carefully to the sounds in words, as well as with the use of word books and dictionaries. The teaching of Phonics supports children with their spelling. Spelling conventions are explicitly taught as the children move up the school and children are expected to make use of these as well as honing their dictionary skills and learning by heart common exception words.

Handwriting

All pupils are encouraged to write neatly and legibly with control over the formation, the size and the shape of letters. Children are taught how to form letters correctly through the Letter Join handwriting scheme. In Early Years children begin with mark making before moving on to pre cursive. From the beginning of Key Stage 1, the children will practice joining some letters and will be competent in using a fluent joined handwriting style by the time of transfer to middle school at the end of Year 4. Although the specific teaching of the above skills is delivered through handwriting lessons, children will also have plenty of opportunity to apply their skills throughout the curriculum.

Mathematics

Our aim is to encourage each child to work with confidence, fluency, understanding and enjoyment in this area of the curriculum. Skills are developed through the use of direct teaching, practical apparatus, problem solving activities, games and computer programs and apps. Mental maths skills are honed through oral activities and mental maths activities. Children access maths in early in EYFS through the numicon scheme of work. Once basic mathematic skills are secured children are taught using the White Rose scheme of work which promote independence and the application of skills through word problems and investigations. In KS1 and KS2 children are taught times tables using timestable rockstars, for this children have their own login details which they can use in school and at home. Progress is monitored through times tables rockstars online and through written tasks.

Number

Through various activities children have the opportunity to use and understand the number system, to estimate and approximate, to use symbols and patterns and to become confident in the use of addition, subtraction, multiplication and division. Numicon apparatus and the strategies supported by this are used to aid early development of number understanding. As this understanding develops and the

children move through the school, written strategies assume a greater importance. There is an expectation that children will memorise multiplication facts to support their work in this area.

Shape, Space, Measure and Data Handling

Knowledge and understanding of shape, space, measure and data-handling is taught through the maths curriculum but is developed and applied across the curriculum, particularly in Science, Art, DT, Geography, PE and IT.

Science

Science is a systematic investigation of the physical, chemical and biological aspects of the world which relies on first hand experiences and on other sources of information. The scientific process and pupils' problem-solving activities will be used to deepen their understanding of the concepts involved. The main aspects of science to be studied will be determined by the programmes of study of the National Curriculum 2014.

Through science pupils will continue to deepen their respect, care and appreciation for the natural world and all its phenomena.

Kagan Cooperative Learning

This is an extremely successful teaching strategy in which small teams of students work together towards a learning goal. They may also be working with partners or the whole class. Each member of a team is responsible not only for learning what is taught but also for helping teammates learn, thus creating an atmosphere of achievement.

Physical Education

Children at Red Row First School experience a range of Physical Education and sport activities both as part of the school's curriculum and through extra-curricular activities.

In Foundation Stage children have opportunities to develop good control and coordination in large and small movements through a range of indoor and outdoor activities. They learn to move confidently in a range of ways and safely negotiate space through structured and unstructured play. Our extensive outdoor area allows children to challenge themselves physically through the use of a range of apparatus and equipment such as bikes, climbing equipment and balancing apparatus. On a weekly basis all children also take part in a more structured PE lesson. Reception class children have access to other play equipment on the main school yard during lunchtimes.

Children in Key Stages 1 and 2 have at least 2 hours of PE on a weekly basis. These lessons are based on a core task curriculum which includes Games, Dance, Gymnastics, Athletics and OAA. Wherever possible PE lessons take place outdoors

in our extensive grounds. External coaches are utilised to support teachers in delivering the National Curriculum for PE. Children in Key Stage 2 receive an hours swimming tuition a week in both the autumn and spring terms.

Within the school sports partnership, all of our KS1 and 2 pupils take part in a range of inter school competitions and festivals throughout the school year including an annual 'Dance Showcase', orienteering, tri Golf, gymnastics, netball, athletics and tag rugby. Many of these events are hosted in the more specialist environment of the local High School or other host schools. Each summer we attend the Year 4 Quad Kids Athletics event for the Coquet Partnership of schools; a large event consisting of a range of athletics activities. Our annual Sports Days are very popular and well attended by a huge number of parents. Children take part in a wide range of competitive school games events.

We offer after school sports clubs throughout the year – for example dance, tennis and football. These sessions are taught by specialist coaches. In addition, more accessible outdoor storage space and sports equipment has led to the increase in the amount of physical activity and sport taking place during playtimes and lunchtimes. All children are encouraged to access opportunities to be physically active at designated times.

Computing

At Red Row we aim to teach pupils to use computational thinking and creativity to understand a continuously changing world. The core of computing is computer science in which the children are taught how digital systems work and put this knowledge to use through programming to create programs, systems and content. Computing ensures that pupils become digitally literate and develop their ideas through information and communication technology to prepare them for the future workplace and as active participants in a digital world. In line with the National Curriculum the children are taught how to understand and use algorithms, write computer programs, and become responsible, competent, confident and creative users of ICT.

At Red Row First School children receive block ICT lesson; where appropriate this is linked to the topic they are studying. Pupils also receive discrete ICT lessons during other curriculum time where they are able to apply their skills and are actively encouraged to use ICT to further their learning. The school provides pupils with access to a range of additional online resources available through the use of School360. Teaching of computing is supported by Northumberland County Council's 'Teaching Computing in the Primary School' document.

PSHE

PSHE Education offers learning opportunities and experiences which reflect the increasing independence and physical and social awareness of the learner. Through the opportunities presented to them, the children learn skills to help them develop effective relationships, assume greater personal responsibility and keep themselves safe. We use the programme of study produced by the PSHE Association to support our teaching (click here for further information) addressing the three core themes of 'Health and Wellbeing', 'Relationships' and 'Living in the Wider World'.

At Red Row First School, PHSE is interwoven throughout the curriculum and may be delivered specifically in response to situations that arise in school such as bereavement. Wherever possible PSHE teaching will be linked to the specific topic area being taught at that time and will be detailed in our medium term topic plans. Many aspects of PSHE are covered through our everyday work and assemblies as well as within our taught curriculum.

Design Technology

Opportunities to develop design technology skills arise across the curriculum when knowledge and understanding can be applied and used to create a range of articles – for example designing torches or Christmas lights at the end of a science topic about electricity. Children experience working with a range of tools and within a variety of areas including textiles, food, graphics and construction kits. Children are encouraged to develop their design skills and to evaluate their finished products.

Humanities

Through the teaching of history and geography, children begin to have some understanding of the world around them and the events in Britain and the wider world which have shaped their lives. They ask and answer questions, make connections and consider similarities and differences. They acquire skills such as collecting, analysing and communicating data and interpreting a range of sources of information including through the use of maps.

The curriculum is delivered through carefully planned topics which are designed to inspire and interest the children and provide the context for the development of their skills and understanding. Example topics include World War One and the local area.

Music

There are many opportunities for children to take part in musical activities including singing, playing simple instruments and responding and moving to music (from a variety of cultures) in dance. At Red Row we make music an enjoyable learning experience. We encourage children to participate in a variety of musical experiences through which we aim to build up the confidence of all children. Singing lies at the heart of good music teaching. Our teaching focuses on developing the children's ability to sing in tune and with other people. Through singing songs, children learn about the structure and organisation of music. We teach them to listen to and appreciate different forms of music. As children get older, we expect them to maintain their concentration for longer, and to listen to more extended pieces of music. Children develop descriptive skills in music lessons when learning about how music can represent feelings and emotions. We teach children to make music together, to understand musical notation, and to compose pieces.

Our school uses the national curriculum for music as the basis for its curriculum planning. While there are opportunities for children of all abilities to develop their skills and knowledge in each teaching unit, the progression planned into the scheme of work means that the children are increasingly challenged as they move through the school.

Art

Children take part in a variety of activities which may support other areas of the curriculum but also develop their skills and understanding in and of art. Children explore a range of materials and techniques and make use of what they observe from the environment around them.

They are introduced to the work of other artists from different cultures and draw inspiration from this; for example children in Key Stage Two produced their own abstract pictures in a range of media after studying the work of Kandinsky and Klee.

Religious Education

The school follows the County syllabus for the teaching of Religious Education which has been organised into a two-year programme of study at each Key Stage.

Throughout their studies, the children investigate the main features of Christianity. They learn about the teachings of the Christian church and the need to care for and support our family, friends and others in the world around us. They are also introduced to other significant religions, for example Judaism.

Languages

The purpose of learning foreign languages is to provide an opening to other cultures and deepen pupils' understanding of the world. Children learn simple phrases and greetings from a range of different languages and in Key Stage Two devote a small

part of the curriculum to extend their knowledge of spoken and written French, primarily through games and fun activities.

Health and Safety

Health and Safety is covered within the Personal Social and Health Education area of the curriculum. We teach each child about their personal development and hygiene; how to keep safe in the environment, including safe places to play; the dangers of drugs and how to protect themselves from unhealthy relationships. Citizenship is also included as part of the teaching of PSHE.

The school holds the Healthy Schools Award in recognition of good practice.

Extra Curricular Activities

Children are given the opportunity to take part in a wide range of extra curricular activities, including sporting activities, dance, art and craft, and cooking. In Y4 children have the opportunity to take part in a residential experience at the Robin Wood Activity Centre (click here for more information).

We are extremely fortunate at Red Row First School to have within easy walking distance Druridge Bay Country Park (where we undertake kayaking, pond dipping, rock pooling and visit farm animals), the amazing Northumberland coastline, a forest school and an artisan Blacksmith. We access all of these and more to help enrich and bring to life our curriculum.