

Curriculum Policy



TOR BRIDGE
PRIMARY

Reviewed October 2019

Tor Bridge Primary School Curriculum Statement

Vision Statement

This policy is a statement of aims and principles relating to the school's curriculum. It will be reviewed annually and presented to the Governing Body.

Curriculum Intent

At Tor Bridge Primary School, we are proud to have an ambitious, knowledge-rich curriculum which stimulates our children into independently minded, confident and kind citizens of the future, who aspire to 'go out into the world and do well, but more importantly go out into the world and do good'.

Our curriculum is engaging, innovative, built on first-hand experiences and celebrates all curriculum areas, helping to ensure that our children develop the knowledge and skills they need to excel, and become creative and curious citizens that are required to achieve academic excellence at secondary school and beyond.

Our curriculum has been designed to encompass knowledge and understanding of the world in which we live and the locality in the South West of England, and also the events that have shaped it in the past to make it what it is today. The three termly projects have been coherently designed to build on one another with clear progression and links so that in subsequent year groups, they will be able to explore concepts deeper, applying their knowledge in different contexts. The curriculum at Tor Bridge Primary School is grounded in the strongest available evidence about how pupils learn and retain knowledge in the long term, focusing in particular on research from cognitive science.

Common Values and Purpose

At Tor Bridge Primary School, we believe it is important to develop the whole child and provide a bold, broad and balanced curriculum that will provide opportunities to develop children in all areas of learning and experience. We understand parents can have total confidence that the needs of every child, as they develop and grow, can be catered for throughout their time at Tor Bridge Primary School. We have developed our curriculum to cover objectives set out by the National Curriculum, whilst paying due regard to achieving high standards in English and Maths. Our Curriculum sets out clear progression, the deepening of knowledge and the application of skills across all areas and relates to the school's British Values and those from RE and PSHE.

The school is committed to developing the children's learning powers through the use of a 'Growth Mindset' and 'Learning Behaviours'. This will enable children to become lifelong learners and face the uncertainties of a global and changing world. The curriculum will engage the children's interest, encourage and motivate them to want to learn and challenge and support all learners. We promote British Values including democracy, individual liberty, mutual respect and tolerance of different faiths and beliefs. We firmly believe in providing rich experiences to all children therefore all educational trips are free. Our staff ensure a school trip at least every half term as well as a RE visit or visitor three times a year. To summarise, we offer a broad and exciting curriculum, which enables each individual pupil to become an effective learner who can go on to realise his or her ambitions. The Tor Bridge Primary School Curriculum has been developed for pupils to follow with their specific learning needs in mind. The demands of the 21st Century mean that our pupils will need to be alert to the new technologies and possibilities that these will create and be able to swiftly adapt to change. We aim to ensure pupils are independently minded, kind and confident citizens of the future.

Planning

Early Years Foundation Stage Curriculum

The Early Years Foundation Stage (EYFS) sets the learning and development requirements for children from birth to five years old. We follow the Early Years Principles and every child will have a profile at the end of the Reception Class year. In the Early Years Foundation Stage, we teach a themed curriculum with one project every six weeks. The topics include; RLR to the Rescue, Welcome Aboard the Winter Express, Into the Woods, Ahoy M'Hearties, Ready, Steady, Grow and Racing Towards Year 1. The EYFS Profile summarises and describes children's attainment at the end of the Early Years Foundation Stage. It is based on ongoing observation and assessment in both the prime and specific areas of learning, and the three characteristics of effective learning, set out in the table below:

The Specific Areas Of Learning:	The Prime Areas Of Learning:	The Characteristics of Effective Learning:
Literacy	Communication and Language	Playing and Exploring
Mathematics	Physical Development	Active Learning
Understanding the World	Personal, Social and Emotional Development	Creating and Thinking Critically
Expressive Art and Design		

The transition between the Early Years Foundation Stage to the National Curriculum in Year 1 will be handled gradually and with sensitivity to individual needs.

From Year 1 to Year 6 the curriculum consists of:

The National Curriculum 2016; the objectives and programmes of study for each curriculum subject are tailored to suit the interests of the children to be used as the basis for the creative curriculum planning of projects. All objectives are covered throughout the Key Stages and can be evidenced on the long term curriculum maps.

- The National Curriculum 2016 is also the basis of the English and Maths curriculum.
- Cross-curricular links are made where appropriate to enable children to see links between their learning and enhance their enjoyment. It is also a very clear expectation that children use the skills they have learned in English and Maths throughout the whole curriculum.
- Curriculum maps for Reading, to encourage a love of reading, coverage and cross-curricular texts and books from other cultures.
- Opportunities to extend the curriculum are taken through termly visitors, trips, the use of school grounds including the Outdoor Classroom and surrounding flower meadow and support of parents and their skills. This also includes clearly planned local, national and international community activities and business enterprise. At Tor Bridge Primary School, we offer free trips and visits to all of the children. We strive to provide each individual child with an equal opportunity to thrive and benefit from the enriched and creative curriculum we deliver.
- Special events like Harvest, Christmas, Easter, World Book Day, Aspirations Day, Father's Day Lunch, Mother's Day Lunch and Science Day enrich the curriculum even further.

EYFS, Key Stage 1 and 2 have developed a long term curriculum map which means that each year group covers a different project but there will be a consistency in theme, for example, we aim to all teach a History based project during the same term (Discover). This allows year groups to share the information they have learnt with

each other and teachers can maximise visitor and trip opportunities. During each year group, pupils study a variety of projects each lasting for a full term. Each unit has a major subject focus e.g. History. At Tor Bridge Primary School we have selected Units for each phase that give pupils an exciting variety of themes, whilst ensuring full coverage in each subject by the end of that phase. Our subject leaders ensure the spiral coverage of the curriculum leads smoothly on from the EYFS and that our Curriculum Maps, show that throughout the academic year and Key Stage, the children have covered all of the parts of the National Curriculum.

Homework is used to extend learning into the home (see Learning at Home policy).

Assessment and reporting

The children's learning is assessed in line with the school's assessment policy. A written school report is made available to parents annually in the summer term, including a report on attendance and statutory test results. Parents are invited to Parent/Teacher Consultation meetings in the Autumn and Spring terms. The Governing Body receives regular reports on pupil attainment compared to the national picture and pupils' prior attainment (including Pupil Premium and Free School Meal children).

The development of children's knowledge, understanding and skills of the core subjects is monitored through targeted assessment for learning, regularly recorded through the in the prior learning box on weekly planning. An assessment is completed at the end of the term/year (as appropriate) to give a National Curriculum assessment for the child. Results are recorded on the Assessment Mainframe and Target Tracker. Non-core subjects are assessed 3 times a year and alike the core subjects, these assessments are subject to internal and external moderation.

Roles and Responsibilities

The Curriculum Leader takes overall responsibility for the curriculum. Subject leaders monitor their particular subject to ensure that it is implemented consistently and effectively in line with the agreed policies. During their Subject Leader time, Subject leaders conduct a scrutiny of their subject 3 times a year, as well as learning walks to ensure their intent is being delivered. Subject leaders monitor MAaT/ SEND children via monitoring sheets and this takes place each term. A scrutiny of resources and planning takes place each term to ensure coverage of all subjects across the whole curriculum. Subject leaders are invested in by attending regular CPD opportunities and deliver up-to-date training to all staff.

Inclusion - provision for all pupils

Teachers plan to meet the needs of all pupils by ensuring learning is focused on individual pupils' needs and abilities on a daily basis through high quality teaching. Outcomes from assessment of learning enable teachers to set targets which reflect individual pupils' skills, abilities and potential. The school regularly monitors the progress of pupils and will support children through daily targeted interventions where difficulties with learning is identified. Some children require further help and are identified as needing Special Educational Needs Support. Targeted support will be agreed in discussions with the child, Parent/Carers/SENCO and other outside agency professionals who can offer specialised support.

English

Through the teaching of English we aim to develop the processes of Spoken English, Reading and Writing. Pupils will be given daily opportunities to develop their use, knowledge and understanding of spoken and written English within a broad and balanced curriculum, with opportunities to consolidate and reinforce taught English skills.

We also aim to provide the children with opportunities to work through the essential elements and skills of English which are: demonstrating confident written and verbal communication, being competent spellers, developing a consistent and legible handwriting style, displaying sound reading and comprehension skills across a wide range of texts and becoming able writers in many genres.

These aims will be achieved by:

- English objectives for speaking and listening, drama, reading and writing are tracked and covered across the year. This is available to view in the curriculum map and on Target Tracker.

- There is a structured Whole Class Reading system and assessment program in place to ensure continuity and progression throughout the school – focussing on a collaborative, structured and systematic approach to the teaching of Reading.
- There is regular INSET training to encourage and inspire high standards of writing across the school. A writing assessment document is also in place to ensure continuity and progression throughout the school – focussing on a structured and systematic approach to the teaching of Writing.
- Support is available from a published scheme on a Systemic Synthetic Phonics (Read Write Inc) for EYFS and early KS1. KS1 and KS2 follow No Nonsense Spelling and Grammar. The English Curriculum provides a progressive structure for KS2 Spelling. More details are available in our English Policy.
- There is Handwriting Policy which offers guidance and a series of lessons to develop the children’s cursive handwriting style.
- A monitoring cycle is in place to support the progress of individuals and groups of learners: weekly planning feedback, termly book scrutinies, Whole Class Reading drop ins and termly moderation afternoons which focus on writing and reading.

Maths

At Tor Bridge Primary School, we adhere to Rising Stars, which is a published scheme of work that follows the 2016 National Curriculum and ensures complete coverage of all statements. Through the teaching of Maths we aim to develop the processes of Number including number, place value, addition, subtraction, multiplication, division, fractions, decimals and percentages; Measurements including length, mass, volume, capacity, time and money; Geometry including properties of shapes, position, direction and statistics.

We also aim to provide the children with opportunities to work through the essential elements and concepts of Maths which are: applying a range of methods to solve problems; including breaking more complicated problems into simpler steps; understanding and using measures; making estimates and checking they are sensible; understanding probability; collecting, presenting and analysing data as well as using mathematical reasoning across all subjects to demonstrate the relevance and importance of Maths.

Science

At Tor Bridge Primary School the primary aim of our Science studies is to ignite curiosity in our children; we want them to question why things happen and the way things work. Through the teaching of Science we aim to develop the processes of scientific enquiry, in order to stimulate pupils’ curiosity in the world around them and encourage critical and creative thinking. We aim to provide the children with opportunities to develop their skills within the disciplines of biology, chemistry and physics, by working through the essential elements and concepts of science which are:

- **Life processes and living things** – including human health and nutrition; plant nutrition; classification of animal and plants; the habitats of animal and plants.
- **Seasonal changes.**
- **Materials and their properties** – including how materials can be used; how they can change (burning, freezing, boiling); and how they can be mixed and separated.
- **Physical processes** – including electric circuits; forces; how light and sound travel; and astronomy.
- **Working scientifically** - the areas of scientific knowledge are taught in tandem with the skills of scientific enquiry. Research suggests that good scientific enquiry should build on children’s existing knowledge, interests and ideas, link to everyday contexts and encourage discussion. Children are encouraged to identify questions that can be addressed scientifically, plan and carry out experiments, evaluate data and recognise the limitations of their own and others’ results.

Phonics

At Tor Bridge Primary School, we strive to teach children to read effectively and quickly. Using the Read Write Inc programme, we teach our children through a systematic and synthetic phonics structure, enabling children to sight read vocabulary, decode and encode words as well as spelling and accurate letter formation. Our structure of teaching new phonemes and graphemes is derived from the 'Read Write Inc' programme.

We passionately believe that teaching children to read and write independently, as quickly as possible, is one of the core purposes of a primary school. These fundamental skills not only hold the keys to the rest of the curriculum but also have a huge impact on children's self-esteem and future life chances. Using the Read Write Inc program we teach children to:

- read easily, fluently and with good understanding
- develop the habit of reading widely and often, for both pleasure and information
- write clearly, accurately and coherently, adapting their language and style in and for a range of contexts, purposes and audiences

At Tor Bridge Primary School, we believe that, every adult is an expert in the teaching of Reading and we are determined that every child will become a reader before they leave us in Year 6.

Computing

Through the teaching of Computing we aim to develop the processes of computer systems, technologies, hardware and variety of software. We also aim to provide the children with opportunities to work through the essential elements and concepts of computer science, programming and data handling as well as building on the children's research, communication and presentation skills. Computing will encourage creativity, logical thinking and problem solving and will have strong links with Literacy, Maths, Science and Design Technology.

PE

Physical education develops the children's knowledge, skills and understanding so that they can perform with increasing competence and confidence in a range of physical activities.

Through the teaching of Physical Education at Tor Bridge, and the extensive range of sport clubs that we offer, we aim to develop the children's processes of collaboration, co-ordination, spatial awareness, physical skill, fitness and general wellbeing. The ultimate goal of which is to enable the children to make informed choices about physical activity throughout their lives and to promote physical positive attitudes towards hygiene, fitness and health.

We provide children with exposure to a variety of different sporting disciplines, including swimming, dance, gymnastics and a wide range of racket and invasion games. We intend to provide the children with opportunities to take part in competitive sport and games in annual and termly events inside and out of school and for them to compete with a sense of fair play and sportsmanship.

Art

Through the teaching of Art we aim to develop the children's ability to learn with confidence in two and three dimensions and on a variety of sizes and scales. During Art sessions we concentrate on developing children's ability to create images, experiment with a wide range of different media to understand their potential and use art as a medium to give expression of their world. Special needs children need to be catered for in the planning of the programme. In this subject these children have their confidence raised and their self-esteem. Integration with Milford Special School is encouraged. At Tor Bridge Primary School, we pride ourselves on showcasing pieces of children's Art learning, so it can be celebrated and displayed to enable it to make a significant impact on the visual appearance of the school and to contribute to the ethos.

Design Technology

Through the teaching of Design Technology we aim to develop the processes of creative thinking; problem solving; questioning and research; purposeful designing; fine motor skills through focused practical skills and evaluative reflection.

We also aim to provide the children with opportunities to work through the essential elements and concepts of Design Technology which are to research; design and make; learn focused practical skills and carry out product analysis (pupils investigate, disassemble and evaluate existing products). This will enable children to become independent, creative and innovative problem solvers, as individuals and members of a team. Additionally, children must look for needs, wants and opportunities and respond to them by developing a range of ideas and making products and systems. Pupils will have an opportunity to combine practical skills with an understanding of aesthetics, social and environmental issues, function and industrial practices. Children will learn to reflect on present and past technologies, evaluating their effectiveness. Through design and technology, all pupils can become critical, informed users of products, enabling them to aspire to become innovators in their own right.

Music

Experiences of music should be as many and varied as possible. Teaching at Tor Bridge ensures that listening and applying knowledge and understanding are developed through the interrelated skills of performing, composing, listening and appraising.

At Tor Bridge we aim to foster children's enjoyment and understanding of music, regularly provide opportunities for all children to take part in making music together and to provide opportunities for children to sing together, using music of their own and other nationalities. We also aim to encourage children's listening skills and provide experience of many different styles of music, to give the children the chance to play various instruments together. The school aims to provide the opportunity for children to receive instrumental lessons during years 3 or 4.

PSHEE

At Tor Bridge Primary School the principal aim of PSHE is to allow pupils to develop the knowledge, skills and attributes they need to keep themselves healthy and safe, and prepared for life past education. Through the teaching of PSHEE we aim to develop the processes of social, moral, spiritual and cultural education, along with Citizenship.

We also aim to provide the children with opportunities to work through the essential elements and concepts of PSHEE, Relationship and Sex Education, decision making, local, national and global community awareness. We aim to develop personal safety, focusing on elements of sun, water, road and rail safety and drug education. PSHEE will promote emotional well-being through positive behaviour management and understanding feelings.

RE

At Tor Bridge Primary School the principal aim of Religious Education is to explore what people believe and what difference this makes to how they live, so that pupils can gain the knowledge, understanding and skills needed to handle questions raised by religion and belief, reflecting on their own ideas and ways of living. We fully adhere to the Devon, Plymouth and Torbay Locally Agreed Syllabus. Through the teaching of RE we aim to develop an increasing awareness about the meaning and purpose of life, beliefs about God, issues of right and wrong and what it means to be human. We also aim to provide the children with opportunities to work through the essential elements and concepts of RE which are to encourage respect, to promote self-esteem, develop open mindedness. We strive to contribute to moral, social and ethical development as we support the 'Shared Values statement from the National Curriculum. We enable pupils to be familiar with religious knowledge, principles, skills and vocabulary. At all times we foster respect for informed judgements, for each other's beliefs and cultural differences.

RE contributes significantly to other curriculum areas involving Citizenship, Spiritual, Moral, Social and Cultural development and can support investigations, enquiry about belief. It can support communication with sharing ideas as well as interpretation about symbols, stories and sacred texts. Evaluation develops their own views and recognises others.

Geography

Through the teaching of Geography we aim to develop the children's knowledge and understanding of people, places and environments around the world. As children study Geography they gain an appreciation of life in other countries and cultures. Geography inspires children to think about their own place in the world, their values and their rights. Geography teaching motivates children to find out about the physical world and enables them to recognise the importance of sustainable development for the future of mankind. We also aim to provide the children with opportunities to work through the essential elements and concepts of Geography which are:

- to develop their location knowledge, including cities, countries, continents and oceans;
- to learn graphic skills, including how to use, draw and interpret maps;
- to increase the children's knowledge of other cultures, and in so doing, teach a respect and understanding of what it means to be an informed citizen in a multi-cultural country;
- to use fieldwork and geographical skills to learn about the local area;
- to encourage children to know and understand environmental problems on a local, regional and global scale;
- to encourage in children a commitment to sustainable development and an appreciation of what 'global citizenship' means.

History

Through the teaching of History we aim to develop the children's knowledge and understanding of Britain's past and that of the wider world. We teach children a sense of chronology, and through this they develop a sense of identity and a cultural understanding based on their historical heritage. We also teach children to investigate these past events and encourage them to ask questions, think critically, weigh evidence, sift arguments, and develop perspective and judgement. History helps pupils to understand how events in the past have influenced our lives today. We also aim to provide the children with opportunities to work through the essential elements and concepts of History which are:

- to know about significant events in British history and to appreciate how things have changed over time; to develop a sense of chronology;
- to have some knowledge and understanding of historical development in the wider world and to develop an appreciation of the contributions made by all societies and cultures to world development;
- to help children understand society and their place within it, so that they develop a sense of cultural heritage;
- to develop in children the skills of enquiry, investigation, analysis, evaluation and presentation.

Primary Languages

At Tor Bridge Primary School we are committed to ensuring that competence in another language enables children to interpret, create and exchange meaning within and across cultures. It also helps children develop skills that will open further opportunities later in life. The teaching of French in KS2 provides an appropriate balance of spoken and written language and lays the foundations for further foreign language teaching at KS3.

International

Across KS1 and KS2 we aim to develop the processes of understanding different cultures, people and the world around us, promoting international links, and in KS2 concentrating on communicating verbally and non-verbally in a foreign language and realising opportunities for work and travel abroad. We also aim to provide the children with opportunities to work through the essential elements and concepts of Primary Modern Languages which are oracy, Literacy, knowledge about language and cultural understanding.

Relationship and Sex Education (RSE)

Sex and relationship education is taught in line with the Sex Education policy agreed by Governors.

Spiritual, Moral, Social and Cultural Opportunities

The staff and Governors are keen that all pupils are provided with SMSC opportunities both within the planned curriculum and through current affairs, independent study, assemblies, extra events and experiences.

Self Esteem and Self Worth

Achievement assemblies are held each week recognising the achievements of our pupils. Head Teacher Award Certificates are presented for the Star of the Week in each class and for children who have been using their learning behaviours. Family homework is promoted and celebrated every half term and winners are awarded with a voucher.

Extra-curricular activities

A large range of activities is offered. These include many sports, dance, yoga, cheerleading, singing, cooking, gymnastics, art, craft and computing. The school is proud of its provision in this area.

At Tor Bridge Primary School, we aim to embrace the cultural diversity of the society in which we live and enhance the aesthetic environment of the school. Children's learning and achievement within the curriculum will be celebrated and displayed to enable it to make a significant impact on the visual appearance of the school and to contribute to the ethos. The school has an increasing focus on quality writing and mathematics being on display.