## **Oak Meadow Primary School**

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# Statement : Mathematics

## From tiny acorns mighty oaks grow.

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## **Curriculum Statement - Mathematics**

#### Intent

At Oak Meadow we believe that Mathematics teaches children how to make sense of the world around them through developing their ability to calculate, reason and problem solve. It enables children to understand relationships and patterns in both number and space in their everyday lives. Through their growing knowledge and understanding, children learn to appreciate the contribution made by many cultures to the development and application of mathematics. We view mathematics as a creative and highly interconnected subject essential to everyday life, science, technology and engineering, and necessary for most forms of employment.

Through the teaching of mathematics, we aim:

- To promote enjoyment of learning through practical activity, exploration and discussion.
- To provide children with the ability to recall and apply knowledge rapidly and accurately to a range of mathematical problems and situations.
  - To promote confidence and competence with numbers and the number system.
- To develop the ability to solve problems through decision-making and reasoning in a range of contexts.
- To develop a practical understanding of the ways in which information is gathered and presented.
- To explore features of shape and space, and develop measuring skills in a range of contexts.
- To understand the importance of mathematics in everyday life.

#### **Implementation**

Mathematics at Oak Meadow is taught in mastery blocks through the Power Maths scheme across the academic year in order for children to achieve both breadth and depth in their learning. The programme of study for mathematics is set out through each Power Maths unit and teachers follow the small step sequence of planning to teach the required knowledge. Lessons reinforce skills, develop fluency and varied fluency, challenge pupils' reasoning and develop their problem solving expertise. Children consolidate the knowledge they are learning whilst developing their reasoning skills and are provided with further problem solving opportunities in which they are required to justify and explain their learning using appropriate mathematical language and terms. Through the use of concrete resources, the concepts of subitising and conservation of number are secured. The pupils' understanding is extended through relating the 'concrete' stage to the 'pictorial' step. Through using pictures and visual representations, the pupils develop a deep understanding of number sense and mathematical concepts. Relating this to numbers and mathematical operations involves the 'abstract' stage in which the concrete (practical resources) along with the pictorial representations relates to the numbers we see in calculations.

#### **Impact**

One of our principal aims is to develop children's knowledge, skills and understanding. During our daily lessons, we encourage children to ask as well as answer mathematical questions. They have the opportunity to use a wide range of resources, such as number lines, number squares, digit cards, place value counters, base ten, Numicon and small apparatus to support their work. Mathematical dictionaries are available. ICT is used in mathematics lessons for modelling ideas and methods. Wherever possible, we encourage the children to apply their learning to 'real-life' everyday situations.

## Knowledge and Skills Progression

Teachers have identified the key knowledge and skills of each blocked topic and consideration has been given to ensure progression across topics throughout each year group across the school. See Appendix 1 for KS1 and KS2 Maths Skills Progression. Pupils' knowledge acquisition is detailed within long term planning with a breakdown of the knowledge the children will learn in each planned lesson. See the calculation policies for Early Years (appendix 2) Key Stage 1 (appendix 3), Lower Key Stage 2 (appendix 4) and Upper Key Stage 2 (appendix 5) for further information on the calculation knowledge progression through the school.

#### Assessment

Assessment for learning is continuous throughout the planning, teaching and learning cycle. Key mathematical skills are taught to enable and promote the development of children's mathematical understanding. Formative (daily practice) and summative assessments (at the end of teaching units and in assessment weeks each term) are conducting to measure children's knowledge acquisition and application of key skills through the varied fluency, reasoning and problem solving approaches. Assessment is also supported by use of the following strategies:

- Observing children at work, individually, in pairs, in a group and in class during whole class teaching.
- Using differentiated, open-ended questions that require children to explain and unpick their understanding.
- Providing effective feedback, including interactive marking through next steps questions where appropriate, to engage children with their learning and to provide opportunities for self-assessment, consolidation, depth and target setting.
- Book moderation and monitoring of outcomes of work, to evaluate the range and balance of work and to ensure that tasks meet the needs of different learners, with the acquisition of the pre-identified key knowledge of each topic being evidenced through the outcomes.

At the end of each topic, the acquisition of knowledge is tested using Power Maths end of unit checks. At the end of each term, Power Maths assessments are used and the strengths/areas for development are shared with Senior Leaders in pupil progress meetings. Sandwell Numeracy Checks will take place with children who are SEND/in the lowest 20% of the cohort to track their maths age and re-inforce progress. Each child's attainment and progress in mathematics is formally reported to parents at the end of each term. National Curriculum tests are used at the end of KS1 and KS2; teachers use past and sample papers to inform their assessments as they prepare pupils for these assessments. Year Four pupils will also undertake the National Multiplication Tables Check.

## **Early Years**

The teaching of Mathematics within the Early Years is in accordance with the Statutory Framework for the Early Years Foundation Stage (EYFS). A broad range of knowledge and skills are taught to provide a strong foundation of number sense for good future progress through school and life. Children develop their understanding of mathematical concepts, number sense and numerical patterns through planned, purposeful play and through a mix of adult-led and child-initiated activities both inside and outside of the classroom. Mathematics is taught using an integrated

approach to allow children to develop their understanding of problem solving, reasoning skills and to also allow children to naturally see and link mathematics to their everyday lives.

The indoor and outdoor environment plays a key role and includes visual images, models and resources to stimulate mathematical interest and exploration. Through continuous provision, children can self-select maths resources to consolidate their learning during child-initiated activities. We recognise the importance of play-based learning and therefore encourage children to develop their understanding during their play.

EYFS planning is based on the medium term plans in accordance with the Power Maths scheme. Whole class lessons are delivered as well as group adult-led sessions to target questioning and challenge individual children with thought to where the children are now and what steps they need to take next. Weekly observations and assessments ensure that children who are 'not on track', and may need additional intervention to consolidate their mathematical understanding, are identified and supported appropriately.

## **Cross – Curricular Links**

Mathematics is a subject that touches on many other areas taught in our school.

The teaching of mathematics contributes significantly to children's understanding of English in our school by actively promoting the skills of reading, writing, speaking and listening. For example, in mathematics lessons we expect children to read and interpret problems, in order to identify the mathematics involved. In English lessons, too, maths can contribute: younger children enjoy stories and rhyme that rely on counting and sequencing, while older children encounter mathematical vocabulary, graphs and charts when reading non-fiction texts. Information and communication technology enhances the teaching of mathematics significantly, because IT is particularly useful for mathematical tasks. Teachers can use software to present information visually, dynamically and interactively, so that children understand concepts more quickly. Younger children use IT to communicate results with appropriate mathematical symbols. Children use it to produce graphs and tables when explaining their results, or when creating repeating patterns, such as tessellations. When working on control, children can use both standard and non-standard measures for distance and angle. They can also use simulations to identify patterns and relationships.

## **SMSC** Development

#### Spiritual development in mathematics

The study of mathematics enables pupils to make sense of the world around them and we strive to enable each of our pupils to explore the connections between their numeracy skills and everyday life. Developing deep thinking and an ability to question the way in which the world works promotes the spiritual growth of pupils. Pupils are encouraged to see the sequences, patterns, symmetry and scale both in the man-made and the natural world and to use maths as a tool to explore it more fully.

#### Moral development in mathematics

The moral development of pupils is an important thread running through the mathematics curriculum. Pupils are provided with opportunities to use their maths skills in real life contexts, applying and exploring the skills required in solving various problems. All pupils are made aware

of the fact that the choices they make lead to various consequences. They must then make a choice that relates to the result they are looking for. The logical aspect of this relates strongly to the right/wrong responses in maths.

#### Social development in mathematics

Problem solving skills and teamwork are fundamental to mathematics through creative thinking, discussion, explaining and presenting ideas. Pupils are always encouraged to explain concepts to each other and support each other in their learning. In this manner, pupils realise their own strengths and feel a sense of achievement which often boosts confidence. Over time they become more independent and resilient learners.

#### Cultural development in mathematics

Mathematics is a universal language with a myriad of cultural inputs throughout the ages. Various approaches to mathematics from around the world are used and this provides an opportunity to discuss their origins. We try to develop an awareness of both the history of maths alongside the realisation that many topics we still learn today have travelled across the world and are used internationally.

#### **Planning and Resources**

Planning is achieved collaboratively with parallel-class teachers and SMART board plans are saved electronically for ease of access. Teachers have identified the key knowledge and key vocabulary that is being taught, as well as the skills that are being developed across each topic. Planning uses the agreed Oak Meadow model utilising electronic resources from Power Maths and follows the fluency, reasoning and problem solving pathway. Staff plan the sequence of teaching to enable the children to elicit their understanding through the use of manipulatives (apparatus) visual representations and abstract (numbers).

Each classroom is resourced with materials to support the delivery of Maths; such items might include number lines, multiplication tables, 100 squares, 2D and 3D shapes, multilink cubes, Numicon, counting rods, place value apparatus, dice and other smaller items. Larger materials such as scales, trundle wheels and measuring cylinders will be held centrally in the store cupboards adjacent to the staffroom. Children should be encouraged to use whatever resources are available to them in the classroom and which they feel would be beneficial to help them when completing Maths work. Each classroom should have a display dedicated to Maths in the form of a working wall, where strategies, problem solving and pupil voice should be evident.

Children also have individual logins to learning platforms such as MathShed, Numbots and Times Tables Rockstars remotely enabling parents to become involved in their child's learning.

## **Role of the Subject Leader**

The subject leader's responsibilities are:

- To ensure a high profile of the subject.
- To ensure a full range of relevant and effective resources are available to enhance and support learning.
- To model the teaching of mathematics.

- To ensure progression of the key knowledge and skills identified within each unit and that these are integral to the programme of study and secure at the end of each age phase.
- To monitor books and ensure that key knowledge is evidenced in outcomes, alongside and as supported, by SLT.
- To monitor planning and oversee the teaching of mathematics.
- To lead further improvement in and development of the subject as informed by effective subject overview.
- To ensure that mathematics has a positive effect on all pupils, including those who are disadvantaged or have low attainment.
- To ensure that approaches are informed by and in line with current identified good practice and pedagogy.

## **Diversity and Equal Opportunities**

Through mathematics, children learn about the diversity of national, regional, religious and ethnic identities in the 21<sup>st</sup> century; teachers encourage pupils to think about topical political, spiritual, moral, social and cultural issues, problems and events and to use their learning to consider other people's experiences.

At Oak Meadow, we are committed to providing a teaching environment which ensures all children are provided with the same learning opportunities regardless of social class, gender, culture, race, special educational need or disability. Teachers use a range of strategies to ensure inclusion and also to maintain a positive ethos where children demonstrate positive attitudes towards others. Support for specific individuals is well considered and planned for, with consideration given to how greater depth and further challenge can be provided for and demonstrated by children who require further challenge.

As one of our specific duties as a public organisation, below are Oak Meadow Primary School's equality objectives. These will be reviewed within the specified time frame of at least every 4 years as part of a 3-year cycle in which a complete review of policies and practices will be undertaken. These objectives are specific and measurable and have been formulated in consultation with a wide range of stakeholders and analysis of our school's equality information. Our equality objectives are:

- To promote spiritual, moral, social and cultural development through all curricular opportunities, with particular reference to issues of equality and diversity.
- To narrow the gap between disadvantaged and non-disadvantaged pupils in all core areas: reading, writing, mathematics and science.
- To diminish the gender difference between boys and girls in reading, writing and mathematics in all year groups: Reception to Year 6.
- To continually consider how well the school ensures equality of opportunities for all its pupils.
- To tackle prejudice and promote understanding in relation to people with disabilities.
- Effectively support pupils ensuring progress is made by all, including vulnerable groups, i.e. boys and girls, disadvantaged pupils and SEND pupils.

In addition to this, we have set the following objectives to further support pupils, raise standards and ensure inclusive teaching:

Objective 1: To monitor and analyse pupil attainment and progress by race, gender and disability and act on any pupils or groups requiring additional support and intervention. Objective 2: To increase the proportion of vulnerable pupils attaining expected levels of attainment. Objective 3: To continually support parent and pupil engagement in learning and school life, across all activities to ensure equity and fairness in access and engagement.

For further information, please refer to Oak Meadow's Equality and Diversity policy.

#### Inclusion

All pupils are entitled to access the mathematics curriculum at a level appropriate to their needs. Mathematics forms part of the school curriculum policy to provide a broad and balanced education to all children. Through our mathematics teaching, we provide learning opportunities that enable all pupils to make good progress. We strive hard to meet the needs of those pupils with special educational needs, those with disabilities, those who are gifted and talented and those learning English as an additional language, and we take all reasonable steps to achieve this. To ensure inclusion, teachers use a range of strategies in line with the school's inclusion planning key. Independent tasks, as well as teaching, are well-adapted to ensure full accessibility, as well as to provide appropriate challenge to different groups of learners. The school makes full use of additional adults who are deployed effectively to ensure that identified children are able to make progress in each curriculum area, according to their full potential.

#### **Role of the Governors**

Governors are responsible for ensuring the effective delivery of the National Curriculum requirements in mathematics. The subject leader will ensure that the Governing Body is kept up to date with the actions and initiatives which are relevant to the subject. Regular reviews of action plans are sent to the governors throughout the year and the governors meet with subject leaders and provide link governor reports to the governing body annually.

## Health and Safety

The curriculum will be delivered in a safe and healthy manner and every effort will be taken to identify risks associated with a curriculum subject/activity (such as maths trails, outdoor mathematical learning opportunities) and the appropriate control measures will be implemented. Pupils will be educated about health and safety issues as and when the opportunity arises throughout the course of normal teaching.