Cadmore End

Primary School

Policy for Maths

May 2021

Mathematics Policy

 **Introduction**

Mathematics is a creative and highly inter-connected discipline that has been developed over centuries, providing the solution to some of history’s most intriguing problems. It is essential to everyday life, critical to science, technology and engineering, and necessary for financial literacy and most forms of employment. A high-quality mathematics education therefore provides a foundation for understanding the world, the ability to reason mathematically, an appreciation of the beauty and power of mathematics, and a sense of enjoyment and curiosity about the subject. (National Curriculum 2014)

The aims of the 2014 National Curriculum are for our pupils to:

• Become fluent in the fundamentals of mathematics through varied and frequent practice with complexity increasing over time.

• Develop conceptual understanding and ability to recall and apply knowledge rapidly and accurately.

• Reason mathematically; follow a line of enquiry, conjecture relationships and generalisations.

• Develop an argument, justification and proof by using mathematical language.

• Problem solve by applying knowledge to a variety of routine and non-routine problems. Breaking down problems into simpler steps and persevering in answering.

The National Curriculum sets out year-by-year programmes of study for key stages 1 and 2. This ensures continuity and progression in the teaching of mathematics.

The EYFS Statutory Framework 2021 sets standards for all children to develop a strong grounding in number. It is essential that all children develop the necessary building blocks to excel mathematically. Children should be able to count confidently, developing a deep understanding of the numbers to 10, the relationships between them and the patterns within those numbers. Children develop a secure base of knowledge and vocabulary from which mastery of mathematics is built. In addition, the curriculum includes rich opportunities for children to develop their spatial reasoning skills across all areas of mathematics including shape, space and measures. Children develop positive attitudes and interests in mathematics, look for patterns and relationships, spot connections, ‘have a go’, talk to adults and peers about what they notice and not be afraid to make mistakes.

The purpose of mathematics in our school is to develop:

• positive attitudes towards the subject and awareness of the relevance of mathematics in the real world

• competence and confidence in using and applying mathematical knowledge, concepts and skills

• an ability to solve problems, to reason, to think logically and to work systematically and accurately

• initiative and motivation to work both independently and in cooperation with others

• confident communication of maths where pupils ask and answer questions, openly share work and learn from mistakes

• an ability to use and apply mathematics across the curriculum and in real life

• an understanding of mathematics through a process of enquiry and investigation

**We aim to provide a stimulating and exciting learning environment that takes account of different learning styles and uses appropriate resources to maximise teaching & learning throughout our school.**

**Breadth of study**

Careful planning and preparation ensures that throughout the school children engage in:

» practical activities and games using a variety of resources

» problem solving to challenge thinking

» individual, paired, group and whole class learning and discussions

» purposeful practise where time is given to apply their learning

» open and closed tasks

» a range of methods of calculating e.g. mental, pencil & paper and using a calculator

» working with computers as a mathematical tool

Through our creative approach to teaching and learning we also seek to explore and utilise further opportunities to use and apply mathematics across all subject areas.

**Teachers planning and organisation**

**Long term planning**

The National Curriculum for Mathematics 2014, Development Matters and the Early Learning Goals (Number, Shape Space & Measure) provide the long term planning for mathematics taught in the school.

**Medium term planning**

Classes 2-4 use the Hamilton Trust schemes of learning as their medium term planning documents. These schemes provide teachers with comprehensive planning that covers the statutory objectives of the National Curriculum. Each day's planning includes a starter, whole class teaching, group work, and practise activities, a plenary and differentiated activities. Consistency through developed models and images underpin children's conceptual understanding. In-depth investigations develop maths meta-skills that are crucial for enabling children to learn to think mathematically and articulate mathematical ideas. Practice materials and hands-on activities develop children’s procedural fluency.

**Short term planning**

The Hamilton Trust scheme of learning provides daily lesson planning. Lessons are adapted to meet children’s individual needs and are monitored by the school’s mathematics champion. EYFS planning is based on the medium term plans and delivered as appropriate to individual children with thought to where the children are now and what steps they need to take next.

Classes in KS1 and KS2 have a maths fluency session at the same time each day. Maths fluency sessions give pupils a chance to practice their skills and regularly revisit previously taught concepts. Each session lasts between 15 and 30 minutes.

All classes have a daily mathematics lesson. In key stage one lessons are 45-60 minutes and in key stage two at least 60 minutes.

Teachers of the EYFS ensure the children learn through a mixture of adult led activities and child initiated activities both inside and outside of the classroom.

Teachers use the Hamilton Trusts calculation Policy to ensure consistency across the whole school.

**Special educational needs & disabilities (SEND)**

Daily mathematics lessons are inclusive to pupils with special educational needs and disabilities. Where required, children’s IEP’s incorporate suitable objectives from the National Curriculum for Mathematics or development Matters and teachers keep these in mind when planning work. These targets may be worked upon within the lesson as well as on a 1:1 basis outside the mathematics lesson. Maths focused intervention in school helps children with gaps in their learning and mathematical understanding. These include; Maths catch-up sessions, offered to those children who need extra support to understand key concepts before moving on. RM Easimaths sessions, offered to children who need support to practise previously taught skills. These interventions are delivered by teachers and trained support staff and overseen by the SENCO and/or the class teacher.

Within the daily mathematics lesson teachers have a responsibility to not only provide differentiated activities to support children with SEND but also activities that provide sufficient challenge for children who are high achievers. It is the teachers’ responsibility to ensure that all children are challenged at a level appropriate to their ability.

**Equal Opportunities**

Positive attitudes towards mathematics are encouraged, so that all children, regardless of race, gender, ability or special needs, including those for whom English is a second language, develop an enjoyment and confidence with mathematics.

The aim is to ensure that everyone makes progress and gains positively from lessons and to plan inclusive lessons. Lessons involving lots of visual, aural and kinaesthetic elements will benefit all children including those for whom English is an additional language (EAL).

Differentiated questions are used in lessons to help children and planned support from Teaching Assistants and other adults.

**Lessons**

In all lessons, learning objectives and success criteria are clearly displayed and discussed. The emphasis in lessons is to make teaching interactive and lively, to engage all children encouraging them to talk about mathematics.

Lessons involve elements of:

• Instruction – giving information and structuring it well;

• Demonstrating – showing, describing and modelling mathematics using appropriate resources and visual displays;

• Explaining and illustrating – giving accurate and well-paced explanations;

• Questioning and discussing;

• Consolidating;

• Reflecting and evaluating responses – identifying mistakes and using them as positive teaching points;

• Summarising – reviewing mathematics that has been taught enabling children to focus on next steps

**Pupils’ Records of work**

Children are taught a variety of methods for recording their work and are encouraged and helped to use the most appropriate and convenient way for that lesson. Children are encouraged to use mental strategies and their own jottings before resorting to more formal written methods. Children’s own jottings to support their work is encouraged throughout all year groups.

**Marking**

Marking of children’s work is essential to ensure they make further progress. Work is marked against the success criteria and in line with the school’s marking policy. Children are encouraged to self-assess their work and given time to read teachers’ comments and make corrections or improvements. Responses to marking are made as close to the work as possible, ideally at the start of the next lesson. Some pieces of work in mathematics can be marked by children themselves, exercises involving routine practice with support and guidance from the teacher – particularly in class 4.

**Assessment**

Assessment is an integral part of teaching and learning and is a continuous process.

Teachers make assessments of children daily through;

• regular marking of work

• analysing errors and picking up on misconceptions

• asking questions and listening to answers

• facilitating and listening to discussions

• making observations

These ongoing assessments inform future planning and teaching. Lessons are adapted readily and short term planning evaluated in light of these assessments.

**Medium term**

Termly maths assessments are carried out across the school using a variety of assessment materials. These materials used alongside judgements made from class work support teachers in making a next steps assessment for each child which in line with the assessment policy they enter onto Learning Ladders.

**Long term**

Y2 and Y6 complete the national tests (SATs) in May. Yrs.’ 3, 4 and 5 complete optional SATs papers which inform teacher summative judgements in the summer term.

**Resources and Displays**

Each class has a stock of core resources that are age appropriate. Additional mathematical equipment and resources are stored centrally in the resources room.

Each classroom should have a display dedicated to Maths; this could be in the form of a working wall, strategy board or problem solving area.

**RM EasiMaths**

RM Easimaths is a fully interactive online mathematics learning tool for children and is used by teachers at this school to support mathematics learning both in class and at home.

**Role of parents in learning maths outside school**

All children are encouraged to practise and consolidate their skills and knowledge, to develop and extend their techniques and strategies taught in school and to prepare for their future learning by participating in out-of-class activities such as RM Easimaths and weekly homework tasks for KS1 and KS2 pupils. Work to be completed at home is in line with the school’s homework policy. Parents are asked to support their children’s maths learning at home.

**Role of the Maths Champion**

• To champion the development of maths throughout the school.

• To monitor the planning, teaching and learning of mathematics throughout the school.

• To help raise standards in maths.

• To provide teachers with support in the teaching of mathematics.

• To provide staff with CPD opportunities in relation to maths within the confines of the budget and the School Improvement Plan

• To monitor and maintain high quality resources.

• To keep up to date with new developments in the area of mathematics

**Rachel Bernard – Maths Champion**

(Updated 26th January 2022)