Otterburn Primary School



Maths Policy

**1. RATIONALE**

1.1 This policy describes our values and philosophy in relation to meeting the needs of all mathematical learners at Otterburn Primary School. It outlines the framework within which all staff work and gives guidance on planning, teaching and assessment. It is designed to describe how the school intends to meet the needs of mathematics learners of all ages.

1.2 In the first instance this will be through working within the Foundation Stage Curriculum using the Early Learning Goals. From Y1 to Y6 statutory requirements of the National Curriculum in Mathematics will be met by fully implementing the National Curriculum objectives through the use of the White Rose Maths Hub Mastery planning documents.

1.3 The policy is intended to be read in conjunction with the calculation policy which illustrates strategies and methods outlined in the national curriculum and that are taught from Reception to year 6. It is also important to read the Foundation Curriculum Framework which highlights the Early Learning Goals and the guide of progression in the Reception year.

1.4 Through fully adopting the mastery approach of Maths hub, alongside meeting the three main aims of the new national curriculum for Mathematics, we want all children at Otterburn to develop into confident and competent mathematicians who are able to use maths in real life situations.

**2. AUDIENCE**

2.1 This policy document, having been presented to and agreed upon by the whole staff and the governing body, is available to all individual members of the teaching staff and for governors, parents or any other interested parties; e.g. the LA, support staff, visiting teachers; from the school office.

**3. AIMS**

3.1 Otterburn Primary School will endeavour to provide the highest possible quality of mathematical education. It will meet the requirements specified in the National Curriculum Orders and the will of the Headteacher, staff, parents and governors.

3.2 All children will be taught to develop their mathematical skills to the best of their ability. This school will aim to provide a high standard of mathematical education and will promote knowledge, skills and understanding at all levels. The target is for all children to reach their age related expectations in numeracy to prepare them for the world around them.

3.3 The school will offer a caring, supportive environment to enable the children to reach their potential as mathematicians from the educational provision available. In order to achieve this, our aims as teachers are:

* to encourage an enthusiastic and inquisitive attitude to mathematics
* to foster high standards of achievement in mathematics
* to develop pupils’ numeracy and mathematical fluency, reasoning and problem solving in all subjects so that they understand and appreciate the importance of mathematics.
* to teach children to apply arithmetic fluently to problems, understand and use measures, make estimates and sense check their work.
* to enable children to apply their geometric and algebraic understanding, and relate their understanding of probability to the notions of risk and uncertainty.
* to help children understand the cycle of collecting, presenting and analysing data.
* to teach children to apply their mathematics to both routine and non- routine problems, including breaking down more complex problems into a series of simpler steps.
* to equip children with strategies to enable them to apply mathematics to real and unfamiliar situations within and beyond the classroom
* to develop an appreciation of the intrinsic value and fascination of mathematics as well as its usefulness in life
* to be fluent mentally at basic 4 operation number sentences

3.4 Thus children will be able:

* to develop a positive and confident attitude to mathematics
* to make an active contribution to their own learning, by developing the skills of independence and enquiry
* to become confident and competent working with mathematics
* to develop an understanding of the ways in which information is gathered and presented
* to become thinkers and problem solvers
* to develop a clear understanding of the language of mathematics
* to develop logical thinking and reasoning, enabling them to record work clearly and in a variety of ways
* to develop the skills, knowledge and understanding needed in daily life

**4. OBJECTIVES**

4.1 The national curriculum identifies three main aims in the primary phase:

* + become **fluent** in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
  + **reason mathematically** by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language
  + can **solve problems** by applying their mathematics to a variety of routine and non-routine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions.

4.2 The national curriculum states *‘Mathematics is an interconnected subject in which pupils need to be able to move fluently between representations of mathematical ideas.*’ Therefore, it is organised into distinct domains. However, pupils should make rich connections across mathematical ideas to develop fluency, mathematical reasoning and competence in solving increasingly sophisticated problems.

These domains for KS1 are:

 Number and place value

 Addition and subtraction

 Multiplication and division

 Fractions

 Measures

 Geometry: properties of shape

 Geometry: position and direction

 Statistics (Year 2)

These domains for KS2 are:

 Number and place value

 Addition and subtraction

 Multiplication and division

 Fractions (including decimals and percentages)

 Ratio and proportion (Year 6)

 Measures

 Geometry: properties of shape

 Geometry: position and direction

 Statistics

 Algebra (Year 6)

The distinct domains highlight the important areas of mathematics children need to learn to make effective progress.

4.5 Through combining the national curriculum aims and the Math hub principles our objectives are:

 A dedicated daily mathematics lesson is planned in each class, which will last for an hour KS1 and KS2.

 In the Foundation Stage there will be daily lesson which will last for at least 30 minutes, alongside opportunities for mathematical activities daily through continuous provision (child initiated learning).

* Lessons are well structured, lively and delivered at a good pace.
* Lessons are structured to embed mathematical understanding through concrete, pictorial and abstract representation.
* Variation will be used to broaden the children’s exposure to the learning objectives in a wide range of context to ensure deeper understanding of concepts.
* The foundations of mental calculation and recall of number facts are established thoroughly through daily starters which consolidate mental recall and informal/written calculations.
* Teaching, questioning and level of support is differentiated children so that the children are all working towards the same learning objective appropriate to their age group.
* All children will be exposed to challenge through tasks and questioning including further mastery standard problem solving activities for gifted and talented pupils.
* Time is given in other subjects for pupils to develop and apply their mathematical skills. Opportunities in Science are evident through floor books, lesson starters and investigations.
* Children will actively take part and are enthusiastic during their maths lessons and will develop an appropriate mathematical vocabulary as modelled by the teachers using guidance from the vocabulary specified in the national curriculum.

**5. TEACHING AND LEARNING STRATEGIES**

 The children are taught in mixed year groups

 In line with the aims of the NC2014, differentiation has now moved to focus on all children achieving the same learning outcome by year group and the differentiation is the way that different groups of children are supported to achieve this.

 The White Rose scheme is used across the school with the addition of Mastering Number as an intervention in Reception.

 Work is carried out using a balance of individual, paired and group work.

 A high proportion of lesson time is devoted to direct teaching of methods and vocabulary through modelled examples to ensure that the children are fully confident to tackle independent tasks.

 Teachers demonstrate, explain and illustrate mathematical ideas to fully involve pupils and maintain their interest through appropriately demanding work.

 Teachers use and expect pupils to use correct mathematical notation and vocabulary.

 Mathematical errors and misconceptions are dealt with as they are identified in a positive and supportive way, teaching what is right and what is not right.

 The emphasis on pupil's learning begins with practical examples leading onto informal jottings and mental strategies, and finally to formal representations as laid out for year groups in the calculation policy

 Children are given a variety of mathematical approaches to solving problems. They are encouraged to develop their own mathematical strategies as well as learning standard method

 We recognise and help to develop the children's abilities to select methods for problem solving mentally, recognising that these may differ from those used to solve pencil and paper problems.

 The use of calculators is introduced near the end of key stage 2 to support

pupils’ conceptual understanding and exploration of more complex

number problems, once written and mental arithmetic are secure. Calculators are used in lower years as well as KS2 as a way to self-check answers.

 Pupils are expected to present work carefully. Work in maths books is headed with the date.

 The children are expected to gain a wide range of experiences with a variety of materials including IT.

 A high priority will be placed on children reasoning and explaining their strategies.

 Children in KS1 and KS2 complete a weekly times table test and use Doodle Maths/Tables for revision and developing of fluency of recalling times tables facts.

**6 CURRICULUM AND PLANNING**

6.1 The LTP is taken from the White Rose maths hub overviews and their lesson overviews are used to inform MTP. The LTP is used as a guidance tool in order to pace out coverage of the curriculum throughout the year.

6.3 Short term planning (STP) is recorded each week on standard planning sheets. These plans outline the topic area /focus with specific learning objectives to be taught that week. Specific representation, fluency, reasoning and problem solving are identified on plan, as well as activity and support children will be carrying out/receiving. They are planned as a series of lessons.

6.4 Books are scrutinised by SLT and class to class throughout the term

**7 DIFFERENTIATION AND ACCESS.**

7.1 Differentiated activities across the school will take account of the children’s differing needs and abilities (working toward national standard, at national standard and mastery standard) ensuring all children have access to the mathematics curriculum at the appropriate standard. Children with special educational needs in mathematics are supported to enable them to achieve the learning objective. (see the Special Educational Needs Policy and the Equal Opportunities Policy for details)

**8 ASSESSMENT AND RECORD KEEPING.**

8.1 Assessment is a vital tool in the teaching of Mathematics, designed to monitor children's progress and measure attainment. It is also used to inform future planning by staff at this school or the child's next school.

8.2 Teachers are responsible for assessing and recording children’s progress in

mathematics.

8.3 Assessment opportunities are built into the planning of lessons and a range of other methods are used as appropriate. Standards are checked both in- school and through external moderation opportunities. These include

 children's work marked promptly and in accordance with the school marking policy

 completion of the Foundation Stage Profile on-entry and at the end of the school academic year

 summative standardised tests (SATs) from Y2 to Y6 with statutory tests at the end of Years 2 and 6

 Termly PUMA and Arithmetic tests (Every four weeks for year 6)

 Weekly Number Bonds Tests (From Year 1 Autumn Block 2) and Times Table tests - beginning with counting in 2’s, 10’s and 5’s (From Year 1 Summer Block 1) which are recorded by the teacher. (x2,x10,x5 -Y2, x3,x4,x8 -Y3, x3,x6,x9,x7,x11,x12 - Y4)

 listening to what children say and questioning them to ascertain their level of understanding

 observations of individuals or groups, looking for particular skills or concepts to be demonstrated

 homework set that is appropriate and relevant to the mathematics curriculum being taught

 half termly moderation of children’s work to agree and check the

standards of attainment termly

8.4 Teachers assess the standard of work against the key objectives for each year group and compare and moderate work to standards as displayed in the

national curriculum.

8.5 At the start of the new academic year, year group expectations are discussed with the children and their parents at Parent Consultation Meetings with a copy sent home to parents. The results, together with Teacher Assessment, inform Parent Consultation evenings and the end of year reports.

8.6 As a statutory requirement, the report will also include whether a child has reached end of year age related expectations in mathematics as in the other core subjects.

**9 AGREED PRINCIPLES FOR MATHEMATICS.**

 The numerical date will be placed at the top of the page, Year 4, 5 and 6 will add the date in Roman numerals.

 Children will learn to work in cm squared paper from year 1. One digit/symbol per square is the agreed rule.

 Wherever possible, the checking or marking of work will be done with the child who will be given the opportunity to ask questions and self correct in pink pen.

 Generally mistakes will be identified.

 Peer assessment and self assessment will be encouraged.

 There will be gradual progression through the key stages, according to the

child’s needs, towards independence.

 There will be a working maths wall in every classroom with key resources to support learning in evidence.

**10 RESOURCES.**

10.1 Each class is equipped with a range of mathematical resources(manipulatives) relevant to the year groups of that class. These are stored in accessible and clearly labelled drawers / shelves / containers. All children have access to a range of numeracy aids such as place value cards, dice, time table squares and 100 squares.

10.2 General Mathematics equipment is stored centrally in the corridor cupboards.

10.3 The resources are audited, checked and updated. Areas of need are monitored and equipment purchased in line with need and the School Improvement Plan (SIP).

**11 MONITORING AND REVIEW**

11.1 Monitoring of the standards of children’s work and of the quality of teaching in mathematics is the responsibility of the mathematics subject leader, the Headteacher and the class teacher.

11.2 The main aspects of the mathematics subject leader involve:

 providing leadership and direction in Mathematics

 ensuring the national curriculum is implemented effectively

 working closely with staff, offering guidance, support, leadership and arranging in-service as appropriate

 scrutinising books frequently, completing half termly health checks and providing whole staff or individual feedback when necessary.

 scrutinising the results of termly / annual assessments throughout the school and providing feedback

 analysis of KS1 and KS2 SAT results, pupil response, teacher assessments and other standardised assessments

 managing, storing and updating resources, following a whole school audit

 monitoring and evaluating the quality of teaching and learning throughout the school in Mathematics

 monitoring pupil opinions and feedback (pupil voice)

 liaising with the governor responsible for maths, other schools and the LA

 coordinating the review and updating of the policy when necessary

 ensuring the Mathematics Action Plan is implemented, monitored, evaluated and reviewed in line with the SIP and LA priorities

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