



Mathematics Policy

The Governing Body of Elvington CE Primary School endeavours to write and adopt policies that are fully inclusive for all children / staff / parents / carers / Governors and members of the wider community.

Policy approved by Governors:	2021
Signature of Chair of Governors:	
Date for renewal:	2023







Numeracy is a key life skill that requires confidence and competence with numbers and measures.

Aims:

- To raise standards in Mathematics using the Renewed Numeracy Framework and the National Curriculum Programmes of Study.
- To develop skills which enable children to reason and problem solve while applying all areas of Maths with competence and confidence in a range of contexts.
- To develop skills and confidence in mental calculation by ensuring children have a repertoire of known facts and strategies to draw upon.
- To raise children's awareness that the challenge of mathematics can be enjoyable and practical.

The Headteacher will:

- set high expectations and monitor teaching and progress
- keep parents, governors and all support staff well-informed
- support the lead/co-ordinator and individual teachers
- ensure mathematics remains a key priority on the School Development Plan.

Governors will:

- be well informed through the leadership of the Headteacher and Mathematics Coordinator
- support the staff in implementing the school's policy for mathematics
- monitor and review progress on the Mathematics Action Plan/School Development Plan.

The Lead/Co-ordinator/s will:

- lead by example, showing a thorough understanding of the subject
- organise a range of different Times Tables Rock Star events which motivate and engage all pupils
- offer support to teachers in planning, teaching and assessment
- support teachers with target setting in mathematics
- work alongside the head teacher to monitor and evaluate teaching and progress
- identify training needs, plan and deliver training
- track children's progress through school
- analyse SATs data
- review and evaluate printed materials regularly





- liaise with colleagues
- organise and lead meetings with parents to keep them informed of new developments, changes etc.

Teachers will:

- use the Renewed Numeracy Framework of Objectives and National Curriculum Programmes of Study flexibly, to aid planning, using:-
 - Yearly teaching objectives and planning grid for medium term plans.
 - Key objectives for assessment.
- implement the daily mathematics lessons, sharing clear learning objectives with the children
- use a range of teaching styles
- provide a high proportion of whole-class oral/mental sessions
- employ individual, paired, group and whole-class teaching
- set up appropriate mathematical displays (including working walls)
- provide, and encourage use of, a wide range of resources, apparatus and equipment
- plan carefully differentiated work, ensuring that all children are included and suitably challenged, wherever possible
- assess and monitor children's progress in line with the school's assessment policy and report to parents as necessary
- encourage children to use Assessment for Learning strategies
- provide homework in line with the school policy
- provide daily practice of mental skills, including counting, rapid recall, newly-learned facts and calculation strategies
- maintain good pace and use effective questioning
- use accurate mathematical vocabulary and encourage children to do so
- encourage children to talk about their work and discuss different strategies used
- encourage children to think about the reasonableness of their answers
- engage pupils in challenging, differentiated activities, using a range of resources, including computing as outlined in the Renewed Framework
- use the weekly arithmetic/mental maths assessments as a base for skills based teaching
- make maths enjoyable...

The SENCO will:

• aid the Mathematics Lead/Co-ordinator and teachers in supporting children with Special Educational Needs and encourage whole class inclusion where possible





 use the detailed objectives in the Renewed Numeracy Framework when preparing IEPs.

Children will be encouraged to:

- enjoy mathematics and see its relevance in real life
- work confidently in a range of situations independently, with a partner, in a small group and as a whole class
- understand what is expected of them and always try their best
- develop mental calculation strategies so that their first reaction to a question is "Can I do it in my head?"
- use correct mathematical vocabulary with confidence
- use Assessment for Learning strategies
- use their knowledge and a range of strategies to solve problems, see patterns, make predictions, present information clearly & interpret data
- think about the reasonableness of their answers and check using a range of strategies
- give oral explanations of their methods
- record in ways appropriate to their age and ability
- evaluate and monitor their own work and progress.

Parents/carers will:

- be encouraged to develop positive attitudes to mathematics and actively support their children with homework and other maths activities
- be well-informed of their children's progress through annual reports and parents' evenings
- be invited to attend presentations to keep them informed of new teaching methods, approaches etc.

Aspects of this policy could potentially be amended during the academic year 2021/22, due to the continued impact of COVID-19.