## Mathematics

## Intent

The curriculum intent for mathematics is firmly rooted in our school desire to give all children strong foundations from which they may become **successful**, **independent learners for life** and is centred around our school values of **independence**, **co-operation**, **respect**, **responsibility**, **resilience and ambition**.

Teaching and learning throughout our inclusive mathematics curriculum 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 so they are able to independently flourish in a complex world.

We aim to ensure that all pupils:

- 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.

The end points are defined in the national curriculum for each year group. At Parklands, we have adopted the Power Maths scheme to aid the delivery of the national curriculum and the ensure knowledge and skills are sequenced and develop well to ensure children can achieve the defined end points.

## Implementation

- A mastery approach to daily mathematics lessons
- The use of Power Maths ensures consistency and progression within and across all years
- The calculation policy also provides clear progression across the school
- Lessons are structured using modelled, guided and independent practice (I do, we do, you do)
- Lessons are built around the reasoning element of mathematics
- Fluency and arithmetic practice is additional to maths lessons four times a week in KS2; in EYFS and KS1 Mastery in Number is an additional 15 minutes of mathematics daily
- Use of stage and age manipulatives for all pupils to build solid foundations on which to apply more difficult concepts.
- Conceptual variation (the opportunity to work on different representations of the same mathematical idea) is ensured.
- Number facts and times tables are a high priority within school. KS2 access 'Times table Rock Stars' to support times table recall
- Pupils are given the opportunity throughout the day to recall number facts through chanting, singing and other various recall strategies; regular retrieval practice of fluency through morning maths, naughty nines
- Regular, low stakes testing of fluency; weekly arithmetic checks to support pupils recall

- Formative assessment is used on task and addresses misconceptions at the point of need
- Summative assessment is used to provide accurate information on pupil progress; pupils selfmark their work in green to reinforce what is right and learn from their mistakes
- In EYFS, teachers provide opportunities for children to become mathematicians through structured play and directed teaching sessions both indoors and outdoors.
- EYFS Teachers will provide a range of experiences that encourage exploration, observation, problem solving, critical thinking and discussion within maths and across continuous provision.

## Impact

By the time our pupils leave Parklands they:

- Have a bank of efficient and accurate skills that can be used to calculate effectively from foundations underpinned by the concrete, pictorial and abstract process so that children have a depth of understanding.
- Have enthusiasm for the subject and understand the relevance and important of what they have learnt in relation to real, wider-world concepts.
- Talk confidently and enthusiastically about mathematics, their learning and the links between mathematical concepts.
- Have mastered efficient mental and written methods of calculation.
- Quickly recall facts and procedures, including times table facts.
- Are competent in mathematical reasoning and justify their thought processes.
- Solve increasingly sophisticated and contextual problems with high levels of resilience.
- Make rich connections across mathematical ideas and have gained transferrable skills which are applied across all areas of the curriculum.
- Achieve age-related expectations in mathematics in line with National Average and some will have progressed further and achieved Greater Depth. Children who have gaps in their knowledge receive appropriate support and intervention.
- Recognise mathematics as a vital lifelong skill and are equipped with the skills and confidence necessary to progress to their learning in key stage 3.