West Park CE Primary Subject on a Page- Maths

INTENT- What pupils will learn at West Park?

Children become fluent in the fundamentals of mathematics,	
including through varied and frequent practice with	Children can
increasingly complex problems over time, so that pupils develop	enquiry, conj
conceptual understanding and the ability to recall and apply	developing ar
knowledge rapidly and accurately.	mathematica

reason mathematically by following a line of jecturing relationships and generalisations, and in argument, justification or proof using al language

Children 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

IMPLEMENTATION- What teaching activities are planned at West Park?

Planning For Maths lessons in KS1 and KS2 we follow the White Rose scheme of learning. We have carefully chosen this scheme of learning to ensure Maths is taught with a consistent and progressive approach across the school. This scheme of learning is sequential, meaning that learning happens in small steps (blocks of learning) which is built upon each year.

Children in Y1-Y6 also have an additional short focussed maths session each day which builds upon arithmetic skills and the teaching of times tables. We have introduced Fluency working in the Maths books. Bee for this session for Year 2-Year 6, where appropriate.

Assessment We use formative, summative, live and self/peer marking to assess Maths across the school. From Year 2- Year 6 all class teachers use end of term White Rose assessments. These are used to identify gaps and inform our future teaching. Live assessment happens through marking in books, rich questioning and peer work. We also use appropriate level and associations are made with previous vocabulary taught, so that by the TT Rock Stars to assess multiplication knowledge and speed of recall.

EYFS We use the Mastering Number programme (NCETM) for the planning of Maths in EYFS. This programme also continues into KS1, consisting of short daily 5 minutes sessions. maths and is keen to explore this and share their knowledge with others. These Maths We have chosen this programme as it supports our ethos to secure firm foundations in the legends will also spend some time helping parents with Maths questions in our open development of good number sense for all children. In EYFS, we focus on using concrete resources to embed understanding and extend this into continuous provision.

Adaptation Maths lessons are carefully planned to ensure all children can access the Maths learning, Starting points are considered carefully and noted on plans. Teachers and LSAs use Maths input time for specific teaching for individuals/groups of children. Maths challenges are planned carefully for the children to allow them to approach Maths learning Independence - pupils will independently apply taught skills within their Maths. with confidence and independence.

Recording Maths work is recorded in a range of different ways across the school. Our Maths teaching and learning follows a concrete, pictorial and abstract approach. The children will use manipulatives and representations to scaffold learning before moving on to recording abstract concepts.

The children in KS1 and KS2 have individual Maths books and recording in these books is age appropriate. In Year 5 and Year 6 we also use the White Rose workbooks alongside

Vocabulary We use our calculation policy to consistently teach maths vocabulary across the school. Key vocabulary is displayed on working walls and in our maths central area and relates to the current unit of work being taught. Key words are introduced at an age end of KS2, children leave with a rich mathematical vocabulary.

Enrichment Each class from Year 1 - Year 6 has elected a Maths legend, a child who loves afternoon and parent consultation sessions. They will work with our Maths leads to plan activities for World Maths Day in March.

Values Let your Light Shine' Matthew 5 we provide opportunities for all pupils to succeed in Maths and for some to really show their love and skill in this area. Teamwork - pupils will work collaboratively to solve challenges.

Creativity - to be able to create their own challenges and ask their own questions about Maths learning.

IMPACT- What will pupils remember and be able to do?

C	Children enjoy Maths and	All children make good	Children are able to show	Children use precise	Children show confidence	Maths books will show their
o	are motivated to reason and	progress from their	learning through a variety of	mathematical vocabulary.	and independence to answer	learning journey and that
þ	problem solve.	starting points.	representations.		fluency, reasoning and	the children take pride in
					problem solving questions.	their work.