

Firs Primary School

Explain it!

White Rose Maths

At Firs we provide all children with the same curriculum and opportunities and giving all children the chance to do fluency, problem solving and reasoning for every objective. Children who require additional help will be given speedy interventions to prevent long term gaps in their learning and to enable them to keep up with their peers. All children will be given the same opportunities by completing the same task which will be differentiated by support and resources where appropriate. Our Master's Glasses Explain it – Children neer

Explain it – Children need to describe what they have done in his/her own words and then explain it to someone else.

Convince me – Children must identify misconceptions and reasons why the answer is correct.

Prove it – Children are challenged to prove that they reached the correct answer using alternative methods or representations. They may be asked to prove whether a given answer is correct or incorrect.

Use it – Children are challenged to apply their learning, using it in another context.

Further Challenge

Pre-task

We assess the children at the beginning of each lesson to ensure they are given the correct task and moved on from fluency, to reasoning and problem solving. The task may be a word problem for them to solve in pairs or simple fluency questions to check their understanding. This is then used for AFL and is recorded in books under the heading Pre-Task.

Teacher Led

This teaches the method/ concept to the children. Questions are planned to address any misconceptions that may happen before children begin the task.

Children then have the opportunity to "have a go" on their whiteboard or in books.

Maths in EYFS

What Maths Looks Like

Fluency

This gives the children opportunity to practise the skill/method that has been taught. We get example questions from the White Rose Planning. KS2 use 'Target your Maths' and KS1 use examples from 'White Rose'. This challenges the children to apply their learning further in a different context. We use NRICH challenges and investigations. Children who have completed all of the reasoning and problem solving should be moved onto a further challenge. This can also be given as a next step challenge



Problem solving and reasoning

This relates to the Mastery Glasses and allows children to apply their learning. All children have the opportunity to reason and problem solve in the lesson and tasks are planned so all children can access them.

We use various resources such as ISee Reasoning, White Rose, NCETM Teaching for Mastery and NRICH.

Assessment

In EYFS maths is taught by following "White Rose". Children are taught maths in groups, given the opportunities to explore maths independently and with their peers through play as well as completing teacher led tasks. All of the children's learning and progress in maths is recorded through observations or a piece of work. Children are given clear next steps from their teacher led tasks. As children prepare to transition into year 1 in the summer term, reception children are introduced to the "Mastery Glasses." At the end of each block, the White Rose end of block assessments can be used to assess each child. We then use these to plan for interventions and future learning.

In addition to this, termly White Rose assessments can be used in Arithmetic and Reasoning to determine gaps and plan for future learning and interventions.

As a whole school we use NTS Tests and Shine Interventions to assess children's understanding and plan interventions.