

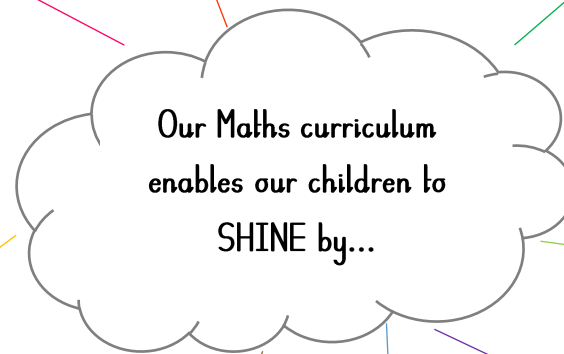
## Elson Infant School Curriculum Intent

Promoting discovery and curiosity through purposeful rich tasks that are varied in design and allow children to be successful in problem solving

Enabling pupils to become fluent in the fundamentals of mathematics so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately

Enabling children to develop perseverance in solving problems and seeking solutions. Children will embrace a culture of making and learning from our mistakes through generalisations, argument, justification and proof using mathematical language

Planning a curriculum where key facts and skills are mapped and progressively within each concept for each year group.



Engaging children through exciting hooks for learning and give them a purpose, allowing them to build mathematical skills both independently and as a team

Being inclusive and meeting the individual needs of the child, overcoming barriers so that children can achieve

Enabling children to revisit key concepts in mathematics across the year

Providing opportunities for application of skills across other curriculum subjects to provide purposeful context to apply skills

Celebrating, promoting and engaging in a range of national and local events.

