## Cavendish Close Infant and Nursery School

## **Our STAR Curriculum for Mathematics**

Early Years Foundation Stage: Specific Area of Learning: Mathematics

## **Our Intent for Mathematics**

At Cavendish Close Infant and Nursery School, our children will develop as mathematicians through a range of learning experiences that are underpinned by our key intentions for learning in Mathematics.

Our intention is for our children to:

- 1 Enjoy and be curious about Mathematics using it in their everyday life.
- **2** Become fluent in fundamentals of mathematics by recalling and applying knowledge rapidly.
- 3 To reason mathematically by finding patterns and using mathematical language.
- 4 To solve problems systematically by exploring and seeking solutions showing resilience.
- **5** Use concrete manipulatives, pictorial and abstract representations to make rich connections across mathematical ideas.
- 6 Master our 10 Learning Values.
- 7 Build **knowledge** as set out in our Mathematics Curriculum.
- 8 Build **vocabulary** as set out in our Mathematics Curriculum.
- **9** To have rich opportunities for children to develop their spatial reasoning skills across all areas of mathematics including shape, space and measures.
- **10** Use our **enabling environment** to support our Mathematics Curriculum. This includes:
  - $\rightarrow$  'Real Maths' role play in every classroom.
  - $\rightarrow$  'Imagination den' with 3D wooden shapes in every classroom.
  - $\rightarrow$  'Technology zones' in classrooms using: Smart boards, computers, laptops and I-pads to support fluency.

Our 10 Learning Values			
Flexible Flo	We think of good ideas.	<b>Curious Ash</b>	We enjoy finding out and exploring.
	We think of different ways to do things.		We ask clever questions.
Brave Astrid	We are confident to try new challenges.	Sparks the	We ask for help when we need it.
	We learn from mistakes	Cat	We are happy to teach our friends.
Determined	We always try our best.		
Dexter	We are resilient, we keep on trying.		