

Cavendish Close Infant and Nursery School

Our STAR Curriculum for Computing

Early Years Foundation Stage: Specific Area of Learning: Understanding the World

Our Intent for Computing

At Cavendish Close Infant and Nursery School, our children will use technology in a range of learning experiences that are underpinned by our key intentions for learning in Computing.

Our intention is for our children to:

1	Master our 10 Learning Values.
2	Become responsible, confident and creative users of information and communication technology.
3	Become digitally literate.
4	To use information technology to create programs and solve problems.
5	Develop an emerging understanding of the principles and concepts of computer science.
6	Build knowledge as set out in our Computing Curriculum.
7	Build vocabulary as set out in our Computing Curriculum.
8	Use our enabling environment to support our Computing Curriculum. This includes: → 'Technology Zones' in classrooms
9	Enjoy reading high quality books to support learning in Computing.

Our 10 Learning Values

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