

## 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:

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

#### Our 10 Learning Values

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