



## Computing Intent, Implementation, Impact

<p>Intent</p>	<p>At Sandy lane Primary School we want pupils to be MASTERS of technology and not slaves to it. Technology is everywhere and will play a pivotal part in children's lives. Therefore, we want to model and educate our pupils on how to use technology positively, responsibly and safely. We want our pupils to understand that there is always a choice with using technology and as a school we utilise technology (including social media) to model positive use. Overall, our children will be enthusiastic Computing learners and understand how important computing is in the world. We want to empower our children so they understand they have the capability to change our world.</p>
<p>Implementation</p>	<p>Computing is taught as part of our creative curriculum and we want our pupils to be fluent with a range of tools to best express their understanding and hope by Upper Key Stage 2, children have the independence and confidence to choose the best tool to fulfil the task and challenge set by teachers. We want our children to be creators not consumers and our broad curriculum encompassing computer computing, information technology and digital literacy reflects this. Building our knowledge in this subject will allow pupils to effectively demonstrate their learning through creative use of technology. We recognise that technology can allow pupils to share their learning in creative ways. We feel the way we implement computing helps children realise the need for the right balance and one they can continue to build on in their next stage of education and beyond.</p> <p>Teachers use highly effective assessment for learning through all lessons and regularly complete assessment grids to monitor progress and inform planning.</p> <p>The Big Idea is accessible to learners at all levels, encouraging children to discuss, share and ask questions about Computing, promoting curiosity and deepening learning.</p>
<p>Impact</p>	<p>We encourage our children to enjoy and value the curriculum we deliver. We will constantly ask the WHY behind their learning and not just the HOW. We want learners to discuss, reflect and appreciate the impact computing has on their learning, development and well-being. Finding the right balance with technology is key to an effective education and a healthy life-style. We encourage regular discussions between staff and pupils to best embed and understand this. The way pupils showcase, share, celebrate and publish their work will best show the impact of our curriculum. We also look for evidence through reviewing pupil's knowledge and skills digitally through tools</p> <p>All children will be provided with a broad and balanced computing curriculum which reflects the equality and diversity policies and practice in schools. All</p>

children will be provided with a broad and balanced computing curriculum which reflects the equality and diversity policies and practice in schools.

# Welcome to **Sandy Lane** Primary School



A world of opportunity

**F**

ulfilling Potential

**U**

nlock Opportunity

**N**

eworld of Possibilities