## Computing Curriculum Statement for Long Sutton C of E Primary School

Core Christian Values											
Love Perseverance		rerance		Thankfulness		Норе		Compassion			
Learning Muscles											
Collaboration				Resilience				Reflection			
Curriculum Drivers											
Developing		Oracy	Reading		Diversity	Aspir	ration	Community		Enquiry	
Independence											
Subject Drivers/principles											
Computer Science, including abstraction, logic,			1	Information Technology - We intend to build a			Digital	Digital Literacy where children are responsible, competent,			
algorithms and data representation; can analyse				computing curriculum that prepares pupils to live safely			ely confide	confident and creative users of information and communication			
problems in computational terms, and have repeated				in an increasingly digital British society where pupils can			an techno	technology.			
practical experience of writing computer programs in				evaluate and apply information technology, including							
order to solve such problems.				new or unfamiliar technologies, analytically to solve							
				problems.							

Intent

It is our intention to enable children to find, explore, analyse, exchange and present information. We also focus on developing the skills necessary for children to be able to use information in a discriminating and effective way. We want children to know more, remember more and understand more in computing so that they leave primary school computer literate. Computing skills are a major factor in enabling children to be confident, creative and independent learners and it is our intention that children have every opportunity available to allow them to achieve this. We intend to build a computing curriculum that develops pupil's learning and results in the acquisition of knowledge of the world around them that ensures all pupils can understand and apply the fundamental principles and concepts of computing. We intent to give our children the knowledge and skills to keep themselves safe online now and in the future, online safety is discretely taught through PSHE/RSHE.

Implementation

A clear and effective, scheme of work based on Teach Computing Curriculum that provides coverage in line with the National Curriculum.

Teaching and
learning facilitates
progression across
all key stages
within the strands
of computer
Science,
Information
Technology and
Digital Literacy

The scheme is divided in to five key areas: computing systems & Networks, programming, Creating Media, Data Handling. It is cyclical and these areas are revisited through KS1 & KS2, in increasing depth building on prior knowledge each time.

Children will have access to the hardware (computers, tablets, programmable equipment) and software that they need to develop knowledge and skills of digital systems and their applications

Children will have the opportunity to explore and respond to key issues such as digital communication, cyberbullying, online safety, security, plagiarism and social media.

Parents are informed when issues relating to online safety arise and further information/support is provided if required and also receive regular updates and information via the school Newsletter.

Impact

Children will be confident users of technology, able to use it to accomplish a wide variety of goals, both at home and in school. Children will have a secure and comprehensive knowledge of the implications of technology and digital systems. This is important in a society where technologies and trends are rapidly evolving. Children will be able to apply the British values of democracy, tolerance, mutual respect, rule of law and liberty when using digital systems. Children will know how to keep themselves safe online and how or who to share concerns with.