These 5 intentions underpin our curriculum because we want our pupils to have a love of learning which they can share, a sense of understanding and pride of where they live, and be safe in different situations.

How to communicate using appropriate vocabulary

About Corsham and their local area

Through experiences inside and beyond the classroom

New knowledge and understanding appropriate to their age

How to keep themselves safe



These The essential skills and knowledge that we want our pupils, through our scheme "Teach Computing" to learn by the end of:

EYFS	KS1
 Personal, Social and Emotional Development – show resilience and perseverance in the face of a challenge. Know and talk about the different factors that support their overall health and wellbeing – sensible amounts of "screen time". Physical Development – develop their fine motor skills so that they can use a range of tools competently, safely and confidently. Expressive Art and Design – explore, use and refine a variety of artistic effects to express their ideas and feelings. 	 Programming – moving a robot (Beebots), introduction to animation (Scratch), control, sensing and variables in a game (Scratch) Data and information – pictograms, graphs and spreadsheets. Creating media – communicate ideas online media (Word, Publisher, Excel, PPT). Computer systems and networks – technology around us and understanding online risks.
LKS2	UKS2
 Programming – create and edit sounds, IF/THEN conditions, sensing, control movement using screen co-ordinates. Data and information – branching databases and data logging (Excel). Creating media – Design, communicate, present and edit ideas, work or messages (desktop publishing, autdio editing, photo editing). Computer systems and networks – copyright, online bullying, computing systems and networks, online risks. 	 Programming – IF/THEN conditions, create and edit sound, set events, sensing. Data and information – devise, construct and manipulate data using fact-file databases and spreadsheets Creating media – Design, communicate, present and edit ideas, work or messages using advanced features (vector drawing, video editing, 3d modelling).

Strong Foundations Online Safety



chrome books, laptops, desktop computing, microbits and Beebots.	participate in discussions around safety within online video games and complete activities and quizzes.
The children learn to use a range of electronic and practical resources such as: iPads,	In February, we celebrate Safer Internet Day. The children listen to an assembly,
Range of Resources	Awareness Days
-Listening to music	discussions around screen time.
-Watching a video clip	Under called Healthy Heroes which addresses being healthy online and encourages
-Using a Beebot	to children from Yr2 to Year 6 alongside a programme delivered through Up and
-Exploring mechanical toys	we welcome to school our local PCSO to deliver age- appropriate social media talks
-Playing games on the interactive whiteboard/ computers/i.pads	acronym from Childline as an opening point for online safety discussions. Annually,
-Taking a photograph with a camera or tablet	curriculum and safeguarding assemblies. We encourage children to use SMART
Technology in the Early Years can mean:	keep ourselves safe and who we report to if we feel unsafe, as part of our PSHE
children's listening skills, curiosity, creativity and problem solving.	and have termly assemblies about staying safe online to further address ways to
Our Computing for EYFS is centred around play-based, activities that focus on	We teach online safety to all children and through our scheme 'Teach Computing'



As a digital citizen leaving Regis, every child will have the skills to:

- *reflect upon their learning and the impact that computing has on their learning, development and wellbeing.
- * be confident in using technology and be ready for the next steps on their journey into the digital world.
- * have a wide computing vocabulary and use this technical language not only in computing lessons but also in other subjects.
- * know how to be safe online and be able to make positive choices to keep themselves safe while also being aware of what to do if they feel unsafe, worried or concerned.
- *have an understanding of how computing impacts their daily life and the wider community.

