

EYFS

From the moment our pupils enter the EYFS setting they have the opportunity to use a range of technology, from using iPads to record their work, to scanning QR codes to listen to stories in a range of languages. The pupils in EYFS also have access to talking clipboards, and talking story books which enable them to listen to instructions from the teacher, as well as recording their own ideas/ stories to aid with sentence writing. We also provide pupils with defunct IT equipment to encourage them to construct their own imaginative role-play scenarios. Pupils in EYFS are also given the opportunity to use remote control toys, and programmable toys to enhance multiple areas of the curriculum. Through exposing pupils in EYFS to a range of digital technology, we are ensuring they understand the world around them whilst ensuring that they are building skills to aid them in key stage learning.

Areas of Learning		What do we offer
Communication and Language	Reading frequently to children, and engaging them actively in stories, non fiction, rhymes and poems, and then providing them with extensive opportunities to use and embed new words in a range of contexts, will give children the opportunity to thrive	 Talking button. Common Sense Media - how to stay safe. Reminders before using technology of what to do if they feel uncomfortable. BusyThings platform LED writing boards



Personal, Social and Emotional Development	Children should have confidence in their own abilities, to persist and wait for what they want and direct attention as necessary.	 BeeBots, Fable Robots Cars, Common Sense Media BusyThings platform 		
Physical Development	Gross motor skills provide the foundation for developing healthy bodies and social and emotional well-being. Fine motor control and precision helps with hand-eye co-ordination, which is later linked to early literacy. BeeBots, Fable Robot of Cars, interactive boards - g dancing			
Literacy	Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring them in speech, before writing).	 Talking clips, sound buttons, talking story books, BusyThings platform 		
Mathematics	It is important that children develop positive attitudes and interests in mathematics, look for patterns and relationships, spot connections, 'have a go', talk to adults and peers about what they notice and not be afraid to make mistakes.	 Beebots - early coding, Remote control cars, J2e platform BusyThings platform 		



Areas of Learning		What do we offer		
Literacy	Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring them in speech, before writing).	 Talking clips, sound buttons, talking story books, BusyThings platform 		
Mathematics	It is important that children develop positive attitudes and interests in mathematics, look for patterns and relationships, spot connections, 'have a go', talk to adults and peers about what they notice and not be afraid to make mistakes.	 Beebots - early coding, Remote control cars, J2e platform BusyThings platform 		
Understanding the World	Understanding the world involves guiding children to make sense of their physical world and their community.	 Camera, tablet, VR set Beebots, Codapillars, Botley, LegoCremote control cars (nursery) Defunct video camera, digital cameromputer, keyboard and mouse, met detectors, headphones, phones. 		



Expressive Arts and Design It is important that children have regular opportunities to engage with the arts, enabling them to explore and play with a wide range of media and materials. The quality and variety of what children see, hear and participate in is crucial for developing their understanding, self expression, vocabulary and ability to communicate through the arts.	 Busy Things iPads, general use & taking photos QR code book to access - Busythings, Phonics Play & Top Marks, PicCollage Lightboard - changing, mixing and exploring colours
---	---



Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Digital Literacy - Media Balance Is Important (song). Students sing along with the Digital Citizens about the importance of media balance, learning how to be mindful of their tech use and how it makes them feel. Saying Goodbye to Technology (Media Balance & Well-Being). Students learn to pause, breathe, and finish up whenever they have to say goodbye to technology. Best Uses of Technology To use the device correctly (Digital Citizens) Technology in our school	Digital Literacy- Digital Citizens - our rules to stay safe online Technology around us To recognise technology that is used at home and in school Understand what a computer is and different uses of computers (learninig, playing, etc.) IT - Digital Media - Create, Share, Respond Digital Photography To take a photo using different apps I know how to improve a photo	Digital Literacy- Stay and Play session with Parents - Safer Internet Day - Hanni and The Magic Window - this rhyming story is about speaking out and getting help. IT - Digital painting - J2E To use an iPad independently to paint a picture. To explain why I choose the tools I used To compare painting picture on an iPad and on paper	Digital Literacy Safe in My Neighborhoo d - Common Sense Media IT - Digital writing To explain why I choose the tools I used To compare writing on an iPad and on paper	Digital Literacy- Digital Citizens - our rules to stay safe online IT Data - Data - To use technology to organise objects into groups - pictogram To show the value of objects using technology To interpret greater or less from looking at graphs	Digital Literacy - Pause for People (How do you say goodbye to technology when you don't want to?) - Common Sense Media CS - Floor Robots/Early Coding To plan, follow and complete a simple program To create and read an algorithm To debug

