## Continuous Provision Model – underning by Online Safety



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Build 'school readiness' as part of broad range of knowledge and skills that provide the right foundation for good future progress through school and life. The use and understanding of technology contributes to the wide variety of rich experiences that are crucial to child development and helps foster their understanding of our culturally, socially, **technologically** and ecologically diverse world.

Technology in Our Lives		Multimedia	
<ul> <li>I can tell you about technology that is used at home and in school.</li> <li>I can operate simple equipment.</li> </ul>		<ul> <li>I can move objects on a screen.</li> <li>I can create shapes and text on a screen.</li> </ul>	
I can use a safe part of the Internet to play and learn.		I can use technology to show my learning.	
Understanding the world Children see adults use simple	Listening, Attention and Understanding	Writing Children have a variety of	Being imaginative and Expressive, Writing
search engines such as <u>Kiddle</u>	Childern share conversations with experts and other classes using	experiences to type their name or	Children are taught skills to take a photo. They ask permission
and <u>Kidrex</u> to find information. They are given opportunities to	video chat such as Facetime.	label images using 2Publish or other simple software/apps. They	before taking photos of friends.
explore information sites such as	The classes could be within their	are given opportunities to use a	Children photograph artifacts and
Infant Encylopedia, <u>CBeebies</u> <u>Topics</u> and <u>Glossopedia</u> .	own school or in other schools, nationally and internationally.	tablet and laptop keyboard' and a mouse.	scenery that are part of learning. These are added to software and apps for labelling.
People, Culture and Communities	Speaking	Being imaginative and Expressive	The Natural World / Speaking
Children help their teacher to make decisions about photos that show their learning experiences to a global audience via school website, a blog or Twitter.They are supported to show their learning to family beyond school.	Children offer explanations for why things happen as they use use different technologies such as a printer, photocopier, microwave and a range of computing devices such as tablets, laptops and interactive whiteboards.	Children use video to retell and create stories. Green screening is used for children to imagine themselves in different places.	Children record sounds on a wellie walk or during exploration of musical instruments. Actions are imagined around the sound when it is played back. Children record phrases to describe feelings and objects.
People, Culture and Communities	Understanding the world	Creating with materials	Creating with materials
Children use play technology and junk models to role play work environments such as vets,	Children experience travelling the world using <u>Google Earth</u> <u>software</u> or app. They see photos	Children use 2Paint or other simple software/apps to make marks and to paint a picture. Gross and Fine Motor Skills	2Simple Music Toolkit, Music Sparkles or Tap a Tune App used to create music.
builders, shop, hospital etc. They have opportunities to explore old technology such as phones, keyboards, old PCs etc.	and visit 3d buildings. Teachers model safe use of Youtube to view videos of places around the globe.	IWB is used to encourage big arm movements. Apps and paint software used to develop fine motor control.	Simple apps and websites used to create animations eg <u>ABCYA</u> .
Progra	3		ng Data
I can make a floor robot move.		•	
<ul> <li>I can use simple software to make something happen.</li> <li>I make choices about buttons and icons I press, touch or click.</li> </ul>		I can tell you about different kinds of information such as pictures, video, text and sound.	
Self confidence and self awareness	Building relationships	Speaking / Building Relationships	Past and Present
Children explore the buttons of a	Children have opportunities to build environments for floor	Children take photos and video to capture learning. They know	Children use QR codes to select information they want to find out.
floor robots and remote control	robots. They work together to	where it is stored to go back and	Aurasma can be used to recall
toys. They are guided to discover ways to make the object move.	navigate the robot or remote control toy around obstacles.	reflect on their learning and the learning of their friends. They talk	information that has been collected.
Adults talk about what has been		about what they can learn from	
achieved by the children.		photos and video online or photos in books.	
Building relationships /	Numerical Patterns	Communication and Language	Select and use technology
Communication and language	Children use appropriate	Children collect sounds to provide	Children use digital microscopes
Children follow sets of instructions. They communicate	language to describe position and distance of floor robots.	evidence in an investigation. They record interviews to collect	or Magniscope app or a visualiser to examine objects they have
instructions to each other and to	Number	information from adults or other	collected. They capture the
supporting adults.	Children count steps and	experts. They know where the information is stored and replay it.	image to label what they have found out.
Solf regulation ( aposting (	movement of floor robots.		Monosing colf ( opening
Self regulation / speaking / Numerical Patterns	Managing self	Number	Managing self / speaking
Children explore apps such as	Children explore appropriate software, such as 2Go (Simple	Children use software such as 2Count and apps such as	Children are supported to know their own important information.
BeeBot / Kodable to make things	level) or <u>Poisson Rouge</u> , to make	DoodleBuddy to count information	They use talking tins or sound recorder apps to practise their information. Adults rehearse who they can tell this information.
happen. They talk about solving problems as they work at the low	things happen. They are supported to be willing to make	and to talk about what they have found out. They sort photos of	
levels in the apps. Adults support them to be willing to make mistakes and learn from them.	mistakes and to find out what they can make happen.	things they have investigated.	
Online safety / Safe use of Technology (Somerset ActiveBYTE Foundation Stage)			
I use rules given to me by a trusted adult     I use a log in to access		ess devices. • I tell yo	u the things that are the same about
<ul> <li>when I use technology.</li> <li>I am kind to my friends</li> <li>I am kind to my friends</li> <li>I am kind to my friends</li> </ul>			
I use a safe part of the Internet to play and     I use devices with other othe			
<ul> <li>learn.</li> <li>I make sure a trusted adult is with me.</li> <li>about what we do I am car technology devices.</li> </ul>		am careful with • I use a	device for a limited time.
See also <u>Apps for Foundation Stage</u> . Review how learners are using technology in your classroom.			

See also <u>Apps for Foundation Stage</u>.