## Cambridgeshire Progression in Computing Capability – Y1 Assessment Record

Class(es):	Teacher(s):	_ Academic Year: 2024-25	Term:

Complete the 3 columns below to show those pupils who have not yet achieved expected levels or have achieved over the expected levels. In the middle column, add the range of learning experiences pupils have had over the year.

	Capability Statement	Children who have not have met end of year expectations	Children who have met end of year expectations (or a description of their experiences)	Children who have exceeded end of year expectations	
Understanding Technology	Pupils recognise and can give examples of common uses of <b>information technology</b> they encounter in their daily routine.				
Programming	Pupils create, <b>debug</b> and implement instructions (simple <b>algorithms</b> ) as <b>programs</b> on a range of digital devices.				
	Pupils understand that <b>digital devices</b> follow precise and unambiguous instructions				
	Pupils understand that digital devices can <b>simulate</b> real situations.				
Notes:					



Draft – August 2020 www.theictservice.org.uk/primary-computing



BY NO 54 Cambridgeshire County Council 2014. This work is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-sa/4.0/.

## Cambridgeshire Progression in Computing Capability – Y1 Assessment Record

Digital Literacy	With adult guidance, pupils use a range of technology to enhance and present their learning. Within both specific computing lessons and cross curricular contexts, pupils are able to:		
	<ul> <li>enquire with purpose, accessing digital content such as text, still and moving images, video and audio</li> </ul>		
	<ul> <li>collect data (e.g. numerical, research facts etc.) which they are able to retrieve, store and present as graphs, tables and charts</li> </ul>		
	<ul> <li>present and communicate their learning to others in a variety of ways using text, still images, video and audio, including combining 2 or more of these mediums</li> </ul>		
Online Safety	Pupils are becoming increasingly aware of <b>content, contact</b> and <b>conduct</b> benefits and risks, how to manage them safely and where to go for help and support when they have concerns or feel unsafe, worried or upset.		
	They are beginning to develop a better understanding of their own and others' ' <b>identity</b> ' (including online), the importance of keeping personal information private and of seeking permission before sharing. They check with an adult before clicking on <b>pop ups</b> , <b>notifications</b> or <b>dialogue boxes</b> .		
	They increasingly use a range of <b>digital devices</b> to communicate safely and respectfully online, making links to positive behaviour in the physical world.		

Notes:





Cambridgeshire County Council 2014. This work is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-sa/4.0/.

Cambridgeshire Progression in Computing Capability – Y1 Assessment Record



Draft – August 2020 www.theictservice.org.uk/primary-computing



Cambridgeshire County Council 2014. This work is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-sa/4.0/.