Cambridgeshire Progression in Computing Capability – Assessment Record

Class / Year Group:

Teacher(s):

Academic Year:

Highlight the year group(s) you are assessing in the columns below and then complete the final 3 columns 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.

| | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 | 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 information technology they encounter in their daily routine. | Pupils recognise common uses of information technology beyond school, including those which they don't frequently encounter in their daily routine. Pupils understand that computers are not intelligent but can appear to be when following algorithms . They can share examples of this. | Pupils understand that computers (in various forms) generally accept inputs and produce outputs and can give examples of this. Pupils recognise - and can describe - some of the services offered by the Internet, especially those used for communication and collaboration. | Pupils develop a basic understanding of how computers can be linked to form a local network such as those found in schools. Pupils recognise that there is a difference between the Internet and the World Wide Web . They can recognise and describe some of the services offered by the Internet , especially those used for communication and collaboration. | Pupils know that there is a difference between the Internet and the World Wide Web and understand that the web is just one of the services offered by the Internet (as well as, e.g. email and VolP services such as Skype). They appreciate how search results are ranked, including an understanding of the use of different algorithms to prioritise results. Pupils understand that the highest-ranking search results may not always be the most relevant. They appraise search results based on their relevance and trustworthiness, and can explain what is meant by 'fake news' | Pupils understand and can explain how computer networks work, including the Internet . They begin to understand how data travels across networks in packets and how these can be broken up and reconstructed. When accessing information online, pupils recognise that opinions may be presented as facts . They can describe why an opinion may easily become popular online but they understand that this doesn't necessarily make it true. They understand that some online content may be commercially sponsored such as adverts in search results or content presented by social media influencers . | | | |
| Programming | Pupils create, debug and implement instructions (simple algorithms) as programs on a range of digital devices. Pupils understand that digital devices follow precise and unambiguous instructions. Pupils understand that digital devices can simulate real situations. | Pupils understand that algorithms are implemented as programs on digital devices. Pupils create and debug programs to achieve specific goals and understand the importance of sequence. Pupils use the principles of logical reasoning to plan and predict the behaviour of simple programs. Pupils solve problems on and off screen. | Pupils create programs to accomplish specific goals using an increasing range of digital devices and applications . They can decompose programs to test them and understand how making even small changes to an algorithm can have a significant impact on the outcome. They begin using simple repetition (e.g. 'repeat x times' and 'repeat forever') and understand how this can be used to improve efficiency in their programs. | Pupils create and debug programs containing simple repetition (e.g. 'repeat x times' and 'repeat forever') as well as more complex repetition (e.g. 'nested loops') Pupils increasingly use their programming capability to control or simulate a range of different outputs in physical systems. Pupils begin to explore and notice the similarities and differences between programming languages and use this knowledge to help them create and debug programs efficiently. | Pupils create, deconstruct and refine programs to accomplish specific goals. They create programs with loops which terminate when conditions are met or continue whilst conditions are present (e.g. 'repeat until' and 'repeat whist'). Pupils understand and use simple selection (e.g. if/then and if/then/else) to create interactive programs based on conditions being met / not met. They begin to use simple operators within their programs. | Pupils create, deconstruct and refine an increasingly complex range of programs to accomplish specific goals. Pupils create programs which store, change and report variables (e.g. scores in a game or time) and can include multiple variables in a single program. Pupils can explain why they have structured algorithms as they have and describe the effect this has on a program. | | | |



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| With adult guidance, pupils use a range of technology. With increasing levels of autonomy, pupils are becoming confident and creative uses of technology. With increasing levels of autonomy, pupils are becoming confident and creative uses of technology. With increasing levels of autonomy, pupils are able to: enquire with purpose, accessing digital content such as text, still and moving images, video and audio collect data (e.g. numerical, research facts etc.), which they are able to refieve, store and present as graphs, tables and charts present and communicate their learning to others in a variety of ways using lext, still images, video and audio. Including combining 2 or more of these mediums identify, collect and communicate their learning to others in a variety of ways using lext, still images, video and audio. They combine digital tools to achieve specific goals and think carefully about the impact on these specific goals and think carefully about the impact on the user, and responsible online. They are beginning to develop a better understanding of their own and others' indentify including on their bave concerns or feel unsafe, worker to go for help and support when they have concerns or feel unsafe, worker to go for help and support when they know bave to present different site is and inks, how to manage them safely and where to go for help and support when they know baw to report and content. conclust puppils are able to identify a range of content, worker to go for help and support when they know bave to present different when they identify and impact on the user, and responsible context bares and addience. present and communicate their learning to others in a variety of ways using text, still images, video and audio. They combine digital tools to achieve specific goals and think carefully about the impact on the user, and responding appropriately. Pupils are becoming increas | | |
|--|--|--|
| contact and conduct 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. contact and conduct benefits and risks, describe how to manage them safely and respectfully and know where to go for help and support when they have concerns or feel unsafe, worried or upset. contact and conduct benefits and risks, describe how to manage them safely and respectfully and know where to go for help and support when they have concerns or feel unsafe, respectful and conduct to ensure they are safe, respectful and support when they have concerns. They are beginning to develop a better understanding of their own and others' 'identity' (including online), the importance of keeping personal information private and of seeking. contact and conduct benefits and risks, describe how to manage them safely and respectfully and know where to go for help and support when they have concerns. They are beginning to develop a better understanding of their own and others' 'identity' (including online), the importance of keeping personal information private and of seeking. contact and conduct benefits and risks, describe how to manage them safely and respectfully and support when they have concerns. They are beginning to develop a better understanding of 'trust' and the personal information private and of seeking. | | |
| permission before sharing. They check with an adult before clicking on pop ups, notifications or dialogue boxes. They increasingly use a range of digital devices to communicate safely and respectfully online, making links to positive behaviour in the physical world. Pupils can describe positive and healthier decisions, including the importance of seeking permission and both what is shared online content for different ages. Pupils can describe positive ways for someone to interact with others online and understand how this will positively impact on how others perceive them. Pupils can describe positive on how others perceive them. | | |



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