## COMPUTING

Mid-Year Expectations		End of Year Expectations
Higher Prior Attainer	Computing	Coding and ICT
	<ul> <li>Students will have a clear and organised workflow and folder structure for work.</li> </ul>	<ul> <li>Students will be able to identify the objects in a Scratch project and their attributes.</li> </ul>
	Students will discuss misinformation and disinformation and form opinions based on these.	Students will be able to create a program following a design.
		Students will be able to evaluate and improve a sequence of connect commands.
	<ul> <li>Students will discuss the impact of social media and its positive and negative influence.</li> </ul>	
		Computing
		<ul> <li>Students will understand the importance of managing and organising files and information.</li> </ul>
		<ul> <li>Students will be able to recognise dangers and potential pitfalls in internet safety and cyberbullying.</li> </ul>
		Students will understand a range of ways to use technology and social media safely.



## **COMPUTING**

Mid-Year Expectations		End of Year Expectations
Middle Prior Attainer	Computing	Coding and ICT
	Students will understand the importance of managing and organising files and information.	<ul> <li>Students will be able to identify the objects in a Scratch project and their attributes.</li> </ul>
	Students will be able to recognise dangers and potential pitfalls in internet safety and cyberbullying.	Students will be able to create a program following a design.
		Students will be able to evaluate and improve a sequence of connect commands.
	Students will understand a range of ways to use technology and social media safely.	
		Computing
		<ul> <li>Students will understand the importance of managing and organising files and information.</li> </ul>
		<ul> <li>Students will be able to recognise dangers and potential pitfalls in internet safety and cyberbullying.</li> </ul>
		Students will understand a range of ways to use technology and social media safely.



## **COMPUTING**

Mid-Year Expectations		End of Year Expectations
Lower Prior Attainer	Computing	Coding and ICT
	Students will have created a folder and stored work in it.	Students will be able to understand Boolean logic.
	<ul> <li>Students will recognise dangers of online safety and can define grooming and sexting.</li> <li>Students can discuss ways in which to keep safe online and using social media.</li> </ul>	Students will be able to create a basic control program.
		Students can suggest improvements to work.
		Computing
		Students will have created a folder and stored work in it.
		<ul> <li>Students will recognise dangers of online safety and can define grooming and sexting.</li> </ul>
		<ul> <li>Students can discuss ways in which to keep safe online and using social media.</li> </ul>

