

## Stills Propression

Year	National Curriculum Strand				Progression
	Computer Science	Information Technology	Digital Literacy	cSafcty	
	The fundamental principles of computer science incl. algorithms, programming, computational thinking, testing, debugging, networks, the Internet and the WWW	Applying computer systems to solve problems. Finding things out, exchanging and sharing information, reviewing, modifying and evaluating work	Create digital artifacts, express oneself, develop and present information & ideas using a range of digital technologies	Using technology safely, respectfully and responsibly; safely navigate and evaluate digital tools and artifacts	
One	iAlgorithm (	<b>IM</b> odel	(Write	ISafe	
	<u>IProgram</u>	IData			
		IDraw	IDraw		
Two	1Program	IDo Mail	1Pub	ISafe	
1	iSearch	iAnimate	iBlog		
Three	IProgram	<b>iSimulate</b>	<b>IConnect</b>	ISafe	
	INetwork	IData	IPodcast		
Four	IProgram	IMall	lAnimate	ISafe	
		IData			
Five	IProgram	ıWeb	IProgram	lSafe	
	iCrypto	1Model			
		IDraw			
Six	IProgram -	INetwork	ІАрр	ISafe	
	IData	IData			
	IApp	<b>IM</b> odel			

NB

