Key stage	KS1															***
Computing PoS statement	are; how t as progra and that follow	and what algorithms hey are implemented ms on digital devices; programs execute by wing precise and iguous instructions	create and debug simple programs	use lo reasoning: the beha simple pr	to predict viour of	use technology purposefully to create, organise, store, manipulate and retrieve digital content				recognise common uses of information technology beyond school		use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies				
Associated badge	PROBLEM SOLVED 1		PASSAGE 1	LOCAL THREAT		COMPENT CREATOR 1				BEFORD SCHOOL		E-SAVETY 1				
Split statements	Understand what algorithms are	Understand that algorithms are implemented as programs on digital devices Understand that programs execute by following precise and unambiguous instructions	Create simple programs Debug simple programs	Use logical reasoning to predict the behaviour of own programs	Use logical reæoning to predict the behaviour of others' programs	Use technology purposefully to create digital content	Use technology purposefully to store digital content	Use technology purposefully to retrieve digital content	Use technology purposefully to organise digital content	Use technology purposefully to manipulate digital content	Recognise common uses of information technology at home	Recognise common uses of information technology outdoors	Use technology safely	Keep personal information private	Use technology respectfully	Identify where to go for help and support when they have concerns about content or contact on the internet or