Key Stage 3 Subject Assessment Grid					
Subject: CS Year: 7 Unit: E-safety					
KS4 target direction	4	6	8		
Advanced	Achieving aspects of pathway 6 competence statements		Achieving outcomes beyond secure competence statements for pathway 8		
To be assessed as secure, students must achieve competence in all statements.	Secure The student can:		Secure The student can:		
		Lots of useful information gathered Use spellcheck and other tools to ensure there are no spelling or	Carry out individual research to enhance information.		
	Use some appropriate information to cover some areas of staying	Use a range of media (including sound, video, animation)	Use different media in a way which doesn't distract but enhance		
		Use a theme to ensure consistency in presentation Use internal and external links appropriately	Fully justify how to change the presentation for a different audie		
	Save work in appropriate structure (filenames, folders, drives)	Create a presentation fully appropriate for audience.			
	Create a presentation with some thought about audience.		1		
Developing	Mostly secure – one or more gaps	Mostly secure – one or more gaps	Mostly secure – one or more gaps		
Foundation	Significant gaps	Significant gaps	Significant gaps		

Key Stage 3 Subject Assessment Grid					
Subject: CS Year: 7 Unit: Spreadsheet					
KS4 target direction	4	6	8		
Advanced	Achieving aspects of pathway 6 competence statements	Achieving aspects of pathway 8 competence statements	Achieving outcomes beyond secure competence statements for pathway 8		
To be assessed as secure, students must achieve competence in all statements.	Secure The student can: Identify columns, rows, cells, and cell references in spreadsheet software Use formatting techniques in a spreadsheet Use basic formulas with cell references to perform calculations in a spreadsheet (+, -, *, /) Analyse data Create appropriate charts in a spreadsheet Use the functions SUM, COUNTA, MAX, and MIN in a spreadsheet	Secure The student can: Analyse data Use a spreadsheet to sort and filter data Use as preadsheet to Sort and Filter data Use the functions AVERAGE, COUNTIF, and IF in a spreadsheet	Secure The student can: Use conditional formatting in a spreadsheet Apply all of the spreadsheet skills covered in this unit		
Developing	Mostly secure – one or more gaps	Mostly secure – one or more gaps	Mostly secure – one or more gaps		
Foundation	Significant gaps	Significant gaps	Significant gaps		

Key Stage 3 Subject Assessment Grid					
Subject: CS Year: 7 Unit: Scratch programming					
KS4 target direction	4	6	8		
Advanced	Achieving aspects of pathway 6 competence statements	Achieving aspects of pathway 8 competence statements	Achieving outcomes beyond secure competence statements for pathway 8		
	Secure	Secure	Secure		
	The student can:	The student can:	The student can:		
		Sequenced both subroutines and applied some debugging	Sequence both subroutines and applied debugging		
	Partially sequence the two subroutines	techniques	techniques independently		
			Independently apply count-controlled iteration to reduce		
	and support	in the countdown subroutine	the lines of code in the countdown subroutine		
To be assessed as secure, students must achieve competence in	Was unable to apply the 'start' variable appropriately	Use the 'start' variable is used appropriately	Requirements of the task fully met		
all statements.			Subroutine includes the appropriate operator, selection,		
		Debug problems with some support	and count-controlled iteration		
	With guidance has been able to follow the structure of the				
	other subroutines to form a working subroutine	Requirements of the task have been met	Demonstrate Independent problem-solving skills		
		Demonstrate some independent problem-solving skills	Complete at least one of the explorer tasks		
		Demonstrate some independent problem-solving skills			
		Independent problem-solving skills demonstrated			
Developing	Mostly secure – one or more gaps	Mostly secure – one or more gaps	Mostly secure – one or more gaps		
Foundation	Significant gaps	Significant gaps	Significant gaps		

Key Stage 3 Subject Assessment Grid					
Subject: CS Year: 7 Unit: Blogs/web development					
KS4 target direction	4	6	8		
Advanced	Achieving aspects of pathway 6 competence statements	Achieving aspects of pathway 8 competence statements	Achieving outcomes beyond secure competence statements for pathway 8		
	Secure	Secure	Secure		
	The student can:	The student can:	The student can:		
	Some evidence of thought for the audience	Appropriately identify the audience and there is some evidence that content is tailored for the audience	Identify the audience and it is clear that the content is fully appropriate for the audience		
	Use at least one source to support argument, but it is not	Use two or more sources of information, which are	Use a range of sources to support their argument, and all		
To be assessed as secure, students must achieve competence in all statements.	fully or appropriately referenced and there is no indication of credibility	referenced appropriately, and it can be proven that some information came from credible sources	sources are fit for purpose and referenced appropriately, and their credibility has been justified		
		Blog has been formatted appropriately with few	Blog has been formatted appropriately with no		
	Blog has a number of formatting errors still left to correct	improvements needed	improvements needed		
	Some additional features have been added to the	Appropriately include most of the following features: bullet	Appropriately include a range of the following features:		
	document, but not always appropriately	points, alignment, font style and size, titles, colour	bullet points, alignment, font style and size, titles, colour		
	Images have been added, but they are not fit for purpose	All images are attributed to the author	Independently investigate other features to utilise		
	Not all images are attributed to the author		All images are attributed to the author		
Developing	Mostly secure – one or more gaps	Mostly secure – one or more gaps	Mostly secure – one or more gaps		
Foundation	Significant gaps	Significant gaps	Significant gaps		