Computer Studies/Computing	
Concept	
Concept	B) Information Technology
Year	,
Group	
Year 1	I can sort sound, pictures and text.
	 I can add sound, pictures and text to a program such as 2Create a Story. I can change content on a file such as text, sound and images.
	4. I can name my work.
	5. I can save my work.
	6. I can find my work.
Year 2	1. I can organise data – for example, using a database such as 2Investigate.
	2. I can find data using specific searches – for example, using 2Investigate.
	 I can use several programs to organise information – for example, using binary trees such as 2Question or spreadsheets such as 2Calculate.
	4. I can edit digital data such as data in music composition software like 2Sequence.
	5. I can name, save and find my work.
	6. I can include photos, text and sound in my creations.
Year 3	1. I can carry out searches to find digital content on a range of online systems, such
	as within Purple Mash or on an internet search engine.
	 I can collect data and input it into software. I can analyse data using features within software to help such as, formula in
	2Calculate (spreadsheets).
	4. I can present data and information using different software such as 2Question
	(branching database) or 2Graph (graphing tool).
	5. I can consider what the most appropriate software to use when given a task by
	my teacher. 6. I can create purposeful (appropriate) content and attach this to emails.
Year 4	I understand the purpose of a search engine and the main features within it.
	2. I can look at information on a webpage and make predictions about the accuracy
	of information contained within it.
	3. I can create and improve my solutions to a problem based on feedback. For
	example, create a program using 2Code. 4. I can review solutions that others have created, using a checklist of criteria.
	5. I can work collaboratively to create content and solutions.
	6. I can share digital content using a variety of applications such as: 2Blog, 2Email
	and Display Boards.
Year 5	1. I can search precisely when using a search engine. For example, I know I can add
	additional words or removes words to help find better results. 2. I can explain in detail how accurate, safe and reliable the content is on a
	webpage.
	3. I can make appropriate improvements to digital work I have created.
	4. I can comment on how successful a digital solution is that I have created. For
	example, a program built in 2Code that sorts decimals numbers.
	I can work collaboratively with others creating solutions to problems using appropriate software such as 2Code.
	6. I can use collaborative modes such as within 2Connect to work with others and
	share it

Year 6

- 1. I can use filters when searching for digital content.
- 2. I can explain in detail how accurate and reliable a webpage and its content is.
- 3. I can compare a range of digital content sources and rate them in terms of content quality and accuracy.
- 4. I can consider the intended audience carefully when I design and make digital content.
- 5. I can design and create my own online blogs.
- 6. I can use criteria to evaluate the quality of my own and others digital solutions, suggesting refinements