




Mapping document of ICT units

	Unit A	Unit B	Unit C	Unit D	Unit E	Unit F
Yr 1	Introduction to Modelling Developing ideas and making things happen	Using a Word Bank Exchanging and sharing information	Information Around us Finding Things Out	Labelling and Classifying Exchanging and sharing information	Representing Information Finding Things Out	Instructions: Making things happen (Non-computer suite based unit) Developing ideas and making things happen
Yr 2	Writing Stories Communicating Information: Exchanging and sharing information	Creating Pictures Exchanging and sharing information	Finding Information Finding Things Out	Routes: controlling a floor turtle Developing ideas and making things happen	Questions and Answers Finding Things Out	
Yr 3	Combining text and graphics Exchanging and sharing information	Manipulating sound Exchanging and sharing information	Introduction to databases Finding Things Out	Exploring simulations Developing ideas and making things happen	e-mail Exchanging and sharing information	
Yr 4	Writing for different audiences Exchanging and sharing information	Developing Images Exchanging and sharing information	Branching databases Finding Things Out	Collecting information Finding Things Out	Modelling effects on screen Developing ideas and making things happen	
Yr 5	Graphical modelling Developing ideas and making things happen	Analysing data and asking questions Finding Things Out	Evaluating information Finding Things Out	Introduction to spreadsheets Developing ideas and making things happen	Controlling devices Developing ideas and making things happen	Monitoring environmental conditions and changes Developing ideas and making things happen
Yr 6	Multimedia presentations Exchanging and sharing information	Spreadsheet modelling Finding Things Out	Control and monitoring Developing ideas and making things happen	Using the internet Finding Things Out		

-  Finding Things Out
-  Developing ideas and making things happen
-  Exchanging and sharing information