

Year 7: ASK Yourself!

Subject: ICT
Unit: Whole Year

	Launching 1-2	Developing 3-4	Progressing 5-6	Mastering 7-9
 S skills				
Basic Skills	I can create and edit a table. I can state what a screenshot is showing.	I can print to one page. I can describe what a screenshot is showing.	I can add a header and footer to documents. I can explain what a screenshot is showing.	I can use images considering copyright. I can justify my screenshots.
Spreadsheet Modelling	I can add formulas to a spreadsheet model.	I can create a basic graph. I can use the SUM function correctly.	I can ensure that my graph is clear to understand by others.	I can make use of advanced functions in a spreadsheet such as the IF function.
Database Modelling	I can create a basic query.	I can create comparison queries. I can create a basic form and a basic report.	I can create parameter queries. I can create a report and form which are fit for purpose.	I can add interactive buttons to my forms.
Programming	I can use basic commands to create a program. I can break down a problem.	I can use commands to solve problems. I can use stepwise refinement in my planning.	I can use FOR loops to repeat my code.	I can use IF statements to demonstrate branching in my program.
Network Project	I can create a website which has basic pages.	I can create some detailed web pages.	I can create detailed web pages including the use of Google Maps.	I can create a clear and detailed website using a master page throughout.
 K knowledge				
Basic Skills	I know what is a good/bad file name or folder	I know what to check before printing.	I know what a header and footer is	I know what copyright is and

				the consequences.
Spreadsheet Modelling	I understand cells, columns and rows.	I understand where to use the SUM function. I know what makes a good graph.	I know what sort and filter means.	I know how to use IF statements in my spreadsheet.
Database Modelling	I understand the term database.	I understand fields, records and tables.	I understand the different data types and how to apply them.	I understand the different comparison symbols and where to use them. I understand the legislation which applies to storing data.
Programming	I understand how to break down ideas into a flowchart.	I understand what a variable is.	I understand the comparison logic symbols.	I understand the use of loops to make my code efficient.
Network Project	I know what an Input Device is.	I know what Input and Output devices are. I know what a LAN is.	I know what Input, Output and storage devices are. I know the difference between a LAN and a WAN.	I can explain what Input, Output and storage devices are. I know the difference between a LAN, a WAN and a PAN.