



ICT Middle School – Group 1 & 2

1 - INTENT

Students in Midle School

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	AQA Unit Award 73306 PRESENTATION AND GRAPHICS IN INFORMATION TECHNOLOGY Entry Level	AQA Unit Award 93184 Producing a poster advertising a Christmas Bazar Entry Level	FMS Logo Computer programming/language		Flowol Computer programming/language	
Assessment	Naming, saving and editing a presentation Graphics Art tools Bullet points AQA Award	Naming, saving and editing a poster Graphics Word Art Fonts, font sizes and colour AQA Award	To show knowledge and understand the word 'algorithm' Write algorithms to make a working programme To identify and solve errors in algorithms (bugs) Drawing based programming		To show knowledge and understand the word 'algorithm' Write algorithms to make a working programme To identify and solve errors in algorithms (bugs) To recognise the connection between algorithms and computer programming to everyday life.	
2	Entering data onto a bar chart	AQA Unit Award 74692 INTRODUCTION TO MICROSOFT EXCEL	AQA Unite Award 76436 DESKTOP PUBLISHING: PRODUCE A LEAFLET Serif Page Plus (Publisher)		Python	
Assessment	Collating data Entering data Creating bar charts Award	Enter and delete data Insert and delete rows and columns Copying and pasting data Sorting data Headers and Footers Functions Tables AQA Award	Selecting a suitable template (folds) Graphics Editing text Suitable fonts and sizes AQA Award		Text based programming Write algorithms to make a working programme To identify and solve errors in algorithms (bugs)	
Assessment						



2 - IMPLEMENTATION - can be seen in subject Mid-Term plans

3 - IMPACT

	Autumn	Spring	Summer	
Year 1	<ul style="list-style-type: none"> open a new presentation using a given package name the presentation save the presentation recall the presentation edit the presentation design the layout of the presentation use at least two different fonts use at least two art tools, eg copy, rotate use at least two graphic images, eg clip art use bullet points produce a printout of the completed slides. AQA Certificate. 	<ul style="list-style-type: none"> log onto the computer network load Microsoft Publisher select a blank page in a portrait format insert a word art change the size and font insert text giving details of the time and location of the Christmas Bazaar insert graphics relating to Christmas print the file save the file log off the computer network AQA Certificate. 	<ul style="list-style-type: none"> To be able to show knowledge and understand the word 'algorithm' To to able to write algorithms to make a working programme To identify and solve errors in algorithms (bugs) 	<ul style="list-style-type: none"> To be able to show knowledge and understand the word 'algorithm' To to able to write algorithms to make a working programme to control household and leisure items. To identify and solve errors in algorithms (bugs) so that their programme works correctly.

SUPPORT – You can support your child’s learning

e.g.
'Equipment
Homework/Extension Tasks