Business ICT & Media Department

KS3 Scheme of Work

Year 8 Unit 1 Databases

8 Lessons

Aims: This unit of work is designed to introduce students to understanding the uses of databases and how to create a simple single flat file database and use the features of the software to input and display the data efficiently.

Links to KS4:

Collection of data (ICT and Media/ Product feedback)

Testing (BTEC ICT graphic and spreadsheet

Planning (BTEC ICT graphics and spreadsheet)

Key Skills	Literacy Links:	Numeracy Links:
 To learn how people collect data for a variety of purposes and the day information they hold on us To develop & demonstrate skills in producing a functional database that can input and output data efficiently including inputting, searching and presenting data To develop an understanding of how a database is used in society To evaluate the database and correct any errors that are found 	Key Words: Field, Record, Table, Query, Primary Key, Unique identifier, validation, Verification Be able to read and understand information and instructions, then use this understanding to create a suitable product	Opportunity to use numerical data for the purpose of sorting and searching for information. Create different validation checks based on a numerical amount
Assessment	Cross-Curricular Links	
Students will be assessed on their understanding of database software through a written examination and practical task. Knowledge Students will be assessed throughout the unit on their ability to understand a functional database from scratch and the different elements starting with collecting their own data and then storing it. (Formative) Research:	 Business – Designing a Media – Collecting inf SMSC opportunities and Br	ormation (primary research)
 Students will research the different uses of databases in society. Planning: Students will plan a data dictionary for their database table. Skills Students should be able to create and manipulate a database using a range of different features in Microsoft Access (Summative) 	 Encourages students their behaviour & sho Law and the correct sinformation 	
Evaluation Students will be asked to spot mistakes and suggest improvements that can be made to a database. Opportunities for further learning		

Opportunities for further learning

Homework will be given out twice during the unit to widen students understanding of databases and to consolidate knowledge gained.

- Database homework one consists of researching different organisations that use a database and explain their uses and why they are better than other software
- Database homework two consists of testing students understanding of queries and knowledge and understanding of the main parts of a database