PRESENTATIONS - OVERVIEW

Overview

This unit will develop students' understanding of using presentation software to present data and information. Students will learn how to create and edit slides. They will learn how to add text, images, animations and transitions. Students will also develop their skills in using the world wide web as a tool to research information.

Students will conclude the unit by creating and delivering a short presentation on a topic of their choice linked to their current curriculum.

National Curriculum

The areas of the National Curriculum and the key computing concepts covered in this unit are outlined in the table below:

Knowledge and understanding	Computing concepts
To use a variety of software and content to accomplish given goals.	Digital literacy.
To use the world wide web to research information.	Digital literacy – navigating the online world.
To collect and evaluate data and information.	Digital literacy – content creation.
To present content in a clear and informative way.	Digital literacy – content creation.
To use technology safely and responsibly.	Digital literacy – responsible digital citizenship.

The Computing Curriculum

Where the knowledge and understanding developed in this unit fits into the computing curriculum is outlined in the table below:

Prior Learning	Future Learning
EYFS Unit: Paint software	Year 4 Unit: Intermediate spreadsheets
Year 1 Unit: Digital images	Year 5 Unit: Blogging
Year 2 Unit: Word processing	Year 6 Unit: Introduction to Al

Cross-curricular links and extension activities

This unit provides opportunities for cross-curricular links in many different subjects. Students should be presented with the opportunity to base their presentations on subjects they are familiar with from their current curriculum. The research for suitable content for their presentation will give them the opportunity to recollect a wide range of prior knowledge from previously studied topics. Students should be encouraged to access workbooks to aid recall.