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| **Core Knowledge Map** | | | |
| Subject: Computer Science | Year: 7 | | Term: 3.0 |
| What are we learning? | | | |
| How to create an interactive presentation | | | |
| How will I be assessed | | | |
| There will be a checklist of things you have done, and you will create a PowerPoint project showcasing your skills | | | |
| Big questions: | | | |
| How are presentations made?  What are the key components to a good presentation | | | |
| How does this build on previous learning? | | How will this link to my future learning? | |
| This is a new topic, but will incorporate some skills and knowledge from last half term – what is inside a computer system. | | This topic introduces some IT skills that will be built upon during the IT skills topics – Documents, Presentations and Spreadsheets | |
| Core knowledge: | | Key vocabulary: | |
| How to create a theme and keep it consistent using the Master Slide   * Opening the Master Slide * Changing the theme for all slides * Adding a logo/branding to all slides * Creating a navigation area   Finding and adding images correctly   * Image resolution * Licensing and I.P.   Adding internal links   * Creating a Navigation System   Adding backgrounds and filters  Animations  Transitions (and when not to use them)  Adding embedded and external video links  Kiosk mode | | Presentation  Slide  Shape  Box  Font  Slide Master  WordArt  Transition  Animation  Link  Embed | |
| Need more help? | | | |
| 1. [Presentation software - Tools and techniques - GCSE ICT Revision - WJEC - BBC Bitesize](https://www.bbc.co.uk/bitesize/guides/znxmd6f/revision/2) | | | |