

Spring 2

Lostwithiel Primary School

Year 5/6

Digital Literacy - Presentations

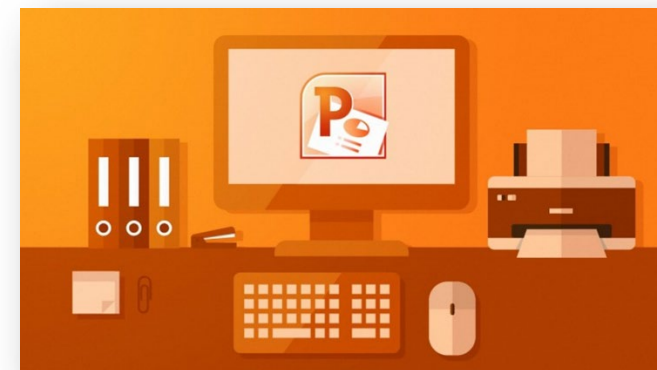
Computing Knowledge Organiser

Conkers Class

Prior Learning: In Year 2 children will have learnt how to use PowerPoint to navigate a slide, adding and formatting text and images. In Year 3 they will have explored publishing using Microsoft Word and in Year 4/5 children will have created publications using the provided templates in Publisher.

Key Computing Learning:

- Identify the features of good page layout.
- Produce a slide as part of a larger presentation.
- Combine text, images and sounds.
- Create purposeful presentations that make use of animations and transitions.
- Introduce use of hyperlinks to trusted websites.
- Produce a presentation for a specific purpose and audience.
- Use drawing tools and animations to produce diagrams.
- Include sounds and video clips from a folder as well as the internet.
- Link pages within the same document together using hyperlinks and transition effects.
- Enhance presentations by adding transition timings.
- Rehearse using the presentation to present information to peers, editing timings and effects where necessary after feedback.
- Present final work to peers.



| Software/Hardware Resources | Key Computing Vocabulary | |
|--|---|---|
| Powerpoint 2016 Internet iPads | hyperlink | Text or an image within a file on your computer that you can click on that gives access to another document or image. |
| | layout | The way in which text or pictures are set out on a page. |
| | format | How a piece of text or an image is arranged or presented. |
| | transition | Moving from one slide to another - using a range of different effects |
| | animation | Manipulation of electronic images by means of a computer in order to create moving images. |
| | motion path | Setting the direction or movement of an object within an animation. |
| | slide | A page within a PowerPoint presentation. |
| | presentation | A set of effects which can be applied to objects in PowerPoint so that they will animate in the Slide Show |
| diagram | Representation (something) in graphic form. | |
| Computing Outcomes | | Cross Curricular Links |
| <ul style="list-style-type: none"> • Topic link (living things and their habitats) - plan a storyboard to show key features of a chosen creature. • Create a powerpoint to share with rest of class, to include habitat, food, characteristics, movement, interesting facts (link to non-chronological report writing). Final piece must include text, images from a variety of sources, sound and action. | | <ul style="list-style-type: none"> • Speaking and listening - preparing a presentation to a group of peers • Science - living things and their habitats (research) and presentation of facts • Music - add sound files / own recordings • Art - formatting of slides, text, arrangement of images and text / overlapping creating different effects |
| <p>Linked documents: <i>Class Overview</i>, <i>Computing Whole School Progression</i> document and <i>Class Medium Term Planning</i>.</p> | | |