|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Multimedia and Word processing | Digital media | Programming2 forms/languages | Communication and Collaboration | Data | E-Safety |
| Year 5 | * Evaluate a range of electronic multimedia, and understand the implications appropriate to their given task e.g. key features of layout and design
* Plan structure and layout of presentation
* evaluate and select suitable information and media from a range of electronic resources
* to use a multimedia authoring program to organise, refine and present information for a specific audience
* Create a range of hyperlinks to produce a non-linear presentation
* Through peer assessment and self evaluation children should evaluate their design and make suitable improvements

**When word processing children should:** * format text to indicate relative importance.
* justify text where appropriate.
* cut and paste between applications.
* delete/insert and replace text to improve clarity and mood.
* make corrections using a range of tools (eg spell check, find and replace)
* develop confidence using both hands when typing
 | Digital Imagery* To use different filming techniques and camera angles e.g. zoom, panning, wide shot etc to create different mood/perspective
* Plan a video or animation by drawing a storyboard
* Use a range of sound effects, music and voice-overs to create mood/ atmosphere
* Select and edit sounds, text, movie clips and other effects to suit purpose and audience
* Evaluate and improve work with a view to purpose and audience

**Music and Sound*** record sounds using sound editing software
* collect sounds from a variety of sources (online, digital sound recorder)
* import sounds into sound editing software
* layer and edit sounds
* plan, create and refine either a radio programme or play with sound effects or a sonic postcard

Save as a web compatible format for uploading and podcasting; share online | **Programming Unit 1 - Kodu*** Create more complex games – building on work in Year 4
* Create a user controlled sprite, automated sprites and peripheral characters with different behaviours.
* Use copying and creatable to create multiple characters.
* Shift camera angles in settings and in the code.
* Use timers, health monitors and power ups.

**Programming Unit 2: Scratch: Creating more challenging games*** Design their own game including sprites, backgrounds, scoring and/or timers.
* Their game uses conditional statements, loops, variables and broadcast messages.
* Their game finishes if the player wins or loses and the player knows if they have won or lost.
* Evaluate the effectiveness of their game and debug if required.
 | **Unit 1: Internet research**Use advanced search functions in Google, e.g. quotations.Understand websites such as Wikipedia are made by users (link to E-Safety)Use strategies to check the reliability of information, e.g. cross checking with books.Use their knowledge of domain names to aid their judgment of the validity of websites.**Unit 2: Cloud computing** Understand files may be saved off their device in ‘clouds’ (servers).Upload/download a file to the cloud on different devices. Understand about syncing files using cloud computing folders.  | Modelling and Simulation* to change variables in a spreadsheet to solve problems
* to make predictions and changes and check results.
* to enter formulae for the four operations (+-x/) into a spreadsheet
* to use 'SUM' to calculate the total of a set of numbers in a range of cells
* to change data in a spreadsheet to answer 'what if...?' questions and check predictions
* Using a simple layout demonstrated by the teacher, create a simple spreadsheet model and use it to solve problems

Data logging* Plan an investigation using data logging technology
* Make predictions for this investigation and understand how to make it a fair test
* Carry out the investigation, ensuring accuracy
* Interpret results, draw conclusions and analyse the effectiveness of the technology
 | **E-Safety****Online Research**When using the Internet to research their work, children recognise the need to ask appropriate questions to find appropriate answers.Children know that good online research involved interpreting information, rather than copying.Children are able to carry out more refined web searches by using key words.Children evaluate search results and refine as necessary for the best results.Know that information found on websites may be inaccurate or biased and to check the validity of a website. Develop strategies to ignore or cancel unsolicited advertising (pop-ups, banners, videos or audio).Children use websites where resources can be downloaded without infringing copyright.Acknowledge sources used in their work.**E-Safety Communication & Collaboration**Be aware of the different forms of technology that can be used to access the Internet and communicate with others. **E-Safety E-Awareness**Children recognise their own right to be protected from the inappropriate use of technology by others and the need to respect the rights of other users. |

|  |  |  |  |
| --- | --- | --- | --- |
| Unit/Project | Statutory requirements/ key skills | Notes | Possible outcomes and activities |
| Multimedia and word processingComp KS2 6 (7) | * Evaluate a range of electronic multimedia, and understand the implications appropriate to their given task e.g. key features of layout and design
* Plan structure and layout of presentation
* evaluate and select suitable information and media from a range of electronic resources
* to use a multimedia authoring program to organise, refine and present information for a specific audience
* Create a range of hyperlinks to produce a non-linear presentation
* Through peer assessment and self evaluation children should evaluate their design and make suitable improvements

**When word processing children should:** * format text to indicate relative importance.
* justify text where appropriate.
* cut and paste between applications.
* delete/insert and replace text to improve clarity and mood.
* make corrections using a range of tools (eg spell check, find and replace)
* develop confidence using both hands when typing
 | Suggested Resources**Multimedia Authoring packages: Powerpoint – Create slides and add pictures, text, WordArt, Video****Word processing packages: Word** – Word processor**Photostory 3** (as whole class) - combines photos into a slideshow and allows sound, voice commentary and titles to be added.**Touch Typing Course** – Links on Fronter which included BBC Dance Mat Typing ([www.bbc.co.uk/schools/typing](http://www.bbc.co.uk/schools/typing))**Primary Pad** – Web-based word processor designed for schools that which allows pupils to work together in real-time | **Plan a presentation, combine from a range of sources, organise and refine to suit purpose and audience**Literacy – Newspaper report linked to the topicTalks – create a non-linear presentation for a talk.Topic – create a presentation about a focus location- Create an interactive map by linking spots with hyperlinks to information pages.Touch Typing – If new to the school or needs further practice, complete course during Book Browse and find opportunities to apply. (See Fronter room) |
| Music and SoundComp KS2 6 (7) | * record sounds using sound editing software
* collect sounds from a variety of sources (online, digital sound recorder)
* import sounds into sound editing software
* layer and edit sounds
* plan, create and refine either a radio programme or play with sound effects or a sonic postcard
* Save as a web compatible format for uploading and podcasting; share online
 | Suggested Resources**EasiSpeak Microphone** - Simple microphones which allow recording of sounds**2 Simple Music Toolkit** - A range of music related programs for adding sounds, creating phrases etc...**Podium** – Simple sound editing program in which sound clips can be added**Audactiy** – Sound editing program with more features than Podium. Also allows multiple layers of soundOnline sources of sounds: www.findsounds.com; Audio Network http://audio.lgfl.org.uk ; Microsoft ClipArt Online | **Create radio programme or sonic postcard by combining sounds**Music – create music to go with a song that they’ve written and record it being performed using Audacity.Topic – use Audacity to record a news report about events in topicTopic- Add sounds to VLE based on topic – children could talk about their work.Topic- Create a sound map. Locate and add sounds to different locations on an Indian map. |
| Digital ImageryComp KS2 6 (7) | * To use different filming techniques and camera angles e.g. zoom, panning, wide shot etc to create different mood/perspective
* Plan a video or animation by drawing a storyboard
* Use a range of sound effects, music and voice-overs to create mood/ atmosphere
* Select and edit sounds, text, movie clips and other effects to suit purpose and audience
* Evaluate and improve work with a view to purpose and audience
 | Suggested Resources**Digital camera** -**Flip Cameras** – Simple filming device which allows for videos to be quickly and easily played on screen**Windows Movie Maker** - Video editing software which allows **2Aimate** – Simple animation program**Photostory 3** (as whole class) - combines photos into a slideshow and allows sound, voice commentary and titles to be added.**Green Screen** – children perform in front of a green screen and then the program (I can present) digitally adds any background behind them. | **Plan a storyboard for a video or animation. Create, edit and refine.**Literacy – Create scenes with multiple camera angles and shot typesTopic – Recode a piece of drama and edit it to make it appear to be from the past e.g. use green screen and add effects in Movie Maker. |
| Modelling and SimulationComp KS2 6 (7) | * to change variables in a spreadsheet to solve problems
* to make predictions and changes and check results.
* to enter formulae for the four operations (+-x/) into a spreadsheet
* to use 'SUM' to calculate the total of a set of numbers in a range of cells
* to change data in a spreadsheet to answer 'what if...?' questions and check predictions
* Using a simple layout demonstrated by the teacher, create a simple spreadsheet model and use it to solve problems
 | Suggested Resources**Spreadsheet program e.g. Excel** – Start to use as a spreadsheet; adding formulas.  | **Design and use a spreadsheet to solve a problem by changing variables.**Answer ‘what if questions’Create spreadsheet for business plan using formulas 🡪 link to the Victorian Apprentice Task |
| Programming Unit 1 - KoduComp KS2 1,2,3 (7) | * Create more complex games – building on work in Year 4
* Create a user controlled sprite, automated sprites and peripheral characters with different behaviours.
* Use copying and creatable to create multiple characters.
* Shift camera angles in settings and in the code.
* Use timers, health monitors and power ups.
 | Use Kodu guidance on meeting these objectives.<http://csamarktng.vo.msecnd.net/kodu/pdf/kodu_curriculum_keyboard_mouse.pdf> or type in **http://tinyurl.com/q65qtoo**  | Create a game linked to topic e.g. get a pharaoh to the pyramids without be attacked by the mummies.  |
| **Programming Unit 2: Scratch: Creating more challenging games**Comp KS2 1,2,3 (7) | * Design their own game including sprites, backgrounds, scoring and/or timers.
* Their game uses conditional statements, loops, variables and broadcast messages.
* Their game finishes if the player wins or loses and the player knows if they have won or lost.
* Evaluate the effectiveness of their game and debug if required.
 | Scratch activity cards and tutorials at <http://scratch.mit.edu/help/> Blog by Simon Haughton with lots of ideas and lesson plans <http://www.simonhaughton.co.uk/scratch-programming/>  | Create games with story sections and levels. Link to topics or retelling a story in Literacy e.g. find ingredients to make an Indian recipe or guide a story character through different problems in a story. |
| Communication and Collaboration**Unit 1: Internet research**Comp KS2 4, 6 (7) | Use advanced search functions in Google, e.g. quotations.Understand websites such as Wikipedia are made by users (link to E-Safety)Use strategies to check the reliability of information, e.g. cross checking with books.Use their knowledge of domain names to aid their judgment of the validity of websites. |  | Use research skills to find out about India.Use research skills to book a holiday to India |
| Communication and Collaboration**Unit 2: Cloud computing**  | Understand files may be saved off their device in ‘clouds’ (servers).Upload/download a file to the cloud on different devices. Understand about syncing files using cloud computing folders.  | Watch video about cloud computing. It was created in 2009 so many of the things mentioned are available now but video gives a general explanation <http://safeshare.tv/w/xdvfyPeXOZ>  | Save work onto VLE or cloud such as Google Drive. Open work from cloud, edit and then resave back to the cloud. |
| Data HandlingComp KS2 6 (7) | Data logging* Plan an investigation using data logging technology
* Make predictions for this investigation and understand how to make it a fair test
* Carry out the investigation, ensuring accuracy
* Interpret results, draw conclusions and analyse the effectiveness of the technology
 | Suggested Resources**Data logger** – Digitally monitors temperatures, sound and light levels**2 Control NXT** – Simple program which allows the user to control sprites onscreen Complete on-screen first and then use the Probots (Programmable devices)**Scratch** – This is a free piece of software that allows programming of games and animations. More details and help videos can be found at link | **Plan, carry out and evaluate an investigation using data logging technology.****Create and refine a sequence of instructions to control events, using programmed procedures.**Maths – use data loggers and sensors to collect data as part of an investigation.Science – use data loggers to record data for an investigation. |

|  |  |  |  |
| --- | --- | --- | --- |
| Unit/Project | Statutory requirements/ key skills | Notes | Possible outcomes and activities |
| **E-Safety****Online Research**Comp KS2 7 | * When using the Internet to research their work, children recognise the need to ask appropriate questions to find appropriate answers.
* Children know that good online research involved interpreting information, rather than copying.
* Children are able to carry out more refined web searches by using key words.
* Children evaluate search results and refine as necessary for the best results.
* Know that information found on websites may be inaccurate or biased and to check the validity of a website.
* Develop strategies to ignore or cancel unsolicited advertising (pop-ups, banners, videos or audio).
* Children use websites where resources can be downloaded without infringing copyright.
* Acknowledge sources used in their work.
 | Children’s search engines;www.kidsclick.org http://kids.yahoo.com/ www.askforkids.comVisit the e-SAFE page on Fronter for tips on Safe SearchingThinkUKnow Cybercafe Lesson 5, “Responsible use of the Internet”For copyright free pictures and music;NEN GalleryAudio NetworksSMART Rule - Reliable | This could be taught as a separate Life Skills lesson or as part of another ICT lesson.Refer to the E-SMART rules. |
| **E-Safety****Communication & Collaboration**Comp KS2 7 | * Be aware of the different forms of technology that can be used to access the Internet and communicate with others.
 | ThinkUKnow Cybercafe Lessons:6 – chatting with care7 – Using text and picture messaging8 – behaving responsibly[www.thinkuknow.co.uk/8\_10/](http://www.thinkuknow.co.uk/8_10/)Captain Kara and Winston’s SMART Adventure (KnowITall), chapter 3, “What Should you keep safe?” | This could be taught as a separate Life Skills lesson or as part of another ICT lesson.Refer to the E-SMART rules. |
| **E-Safety****E-Awareness**Comp KS2 7 | * Children recognise their own right to be protected from the inappropriate use of technology by others and the need to respect the rights of other users.
 | KS 2 Safer Internet Day Assembly video. [**http://www.thinkuknow.co.uk/teachers/**](http://www.thinkuknow.co.uk/teachers/)School Internet **Acceptable Use Policy**“Where’s Klaus” video from CEOPS (teachers will need to register at the [ThinkUKnow website](https://www.thinkuknow.co.uk/teachers/register.aspx) in order to download this video).SMART Rules – Tell, Messages | This could be taught as a separate Life Skills lesson or as part of another ICT lesson.Refer to the E-SMART rules. |