## RUBRIC – KS3 Computing – Presentation Software (PowerPoint)

Subject curriculum intent:	A high-quality computing education equips pupils to use computational thinking and creativity to understand and change the world. Computing has deep links with mathematics, science, and design and technology, and provides insights into both natural and artificial systems. The core of computing is computer science, in which pupils are taught the principles of information and computation, how digital systems work, and how to put this knowledge to use through programming. Building on this knowledge and understanding, pupils are equipped to use information technology to create programs, systems and a range of content. Computing also ensures that pupils become digitally literate – able to use, and express themselves and develop their ideas through, information and communication technology – at a level suitable for the future workplace and as active participants in a digital world.			
	End of KS3 intent/outcome			
PowerPoints. They wil images to place them v	Is will understand how to use PowerPoint software to create their own presentation. Pupils will be able to add new slides to already created I be able to edit slides in relation to changing/adding words, inserting and changing images sourced from the internet and manipulating text boxes and where they want them to go for aesthetics. Pupils will know how to save their work and open it in the correct way. They will develop their ability to others and be able to explain the basic content of their slides for information sharing.			
Intent for this topic:	ent for this topic: In this module students will learn what presentation software is and how it is used to convey various forms of information. They will learn about t key differences between presentation, word processing and desk top publishing software. They will also create a presentation (using PowerPoint Book Creator) which makes use of a wide variety of editing tools. The presentation content needs to be linked to another area of the curriculum ( English, history, science etc) in order to help contextualise the use of ICT.			
Key vocabulary taught within this topic:	PowerPoint, edit, present, change, slide			
Cross Curricular Links	S:			
PSHCE				
English				
Maths				
<b>RRSA:</b> This unit of work <i>"I have the right to find ar</i>	is linked <b>Article 13</b> of the UN Convention on the Rights of the Child. Ind share information"			

Кеу	<u>B2P5-6</u>	<u>B2P7-8</u>	B2Step 1	B2Step 2	B2Step3
-	Is able to identify:	Previous +	Understands the definition of	Previous +	Previous +
Knowledge	Audio	Is able to create and name a new	presentation software		
Concepts	Photograph	electronic book within Book creator			
	Video		Is able to recognise the following	Is able to state the key design	Is able to state the key design
	Text	Is able to recognise the following	key features of presentation	differences between:	differences between and justify
		key features of presentation	software:		these design differences.
	Understands how to trigger a piece	software:		PowerPoint-presentation software	
	of video/audio.		Numbered slides	Publisher-Desk top publishing	PowerPoint-presentation software
		Computer format as opposed to	Edit and present mode	software	Publisher-Desk top publishing
	Understands how to navigate the	paper format.	Transitions	Word-word processing software	software
	pages of an electronic book (book	Looks like a book.	Slides can contain a mixture of		Word-word processing software
	creator).	Multiple pages which can be	text, images, video, audio, links		
		formatted.	and sound.	In addition to Step 1 list, is able to	In addition to Step 1 and 2 list, is
	Understands how to use touch	Touch screen as opposed to mouse		locate and use tools for:	able to locate and use tools for:
	screen technology to manipulate	Can insert text, photographs, audio	Is able to locate and use tools for:		
	items on a screen.	and video in to the presentation		Cropping tool	Adding action buttons
		Can save it and edit (change) it		Insert and edit shapes	Adding and presenting notes
	Understands how to delete objects		Inserting a new slide / re-ordering	Insert and populate a table	Adding a graph
	from a page.	Is able to locate and use the	slides	Insert transitions	Creating a screen recording
		following editing tools within Book	Inserting objects (image, video and	Insert animations	Creating a master slide
		Creator:	audio)	Insert a hyperlink	Is able to independently record
			Formatting sides (colour/design)	Adding and editing Word Art	and insert video and audio into a
		Add Photos	Saving and storing a file	Use freehand ink tool	presentation.
		Camera	Adding and editing text		
		Pen	Identify and correct spelling		
		Add text	mistakes		
		Add sound			
		Add shapes			

Key Skill	<u>B2P5-6</u>	<u>B2P7-8</u>	B2Step 1	B2Step 2	<u>B2Step3</u>
Concepts					
	Is able to independently navigate pages of an electronic book, select and manipulate objects to make an appropriate match.	Previous + Is able to recreate a series of pre made pages within Book Creator.	Is able to recreate a series of pre made (printed out to avoid copy and pasting) slides within PowerPoint.	Previous + Is able to recreate a series of pre made (printed out to avoid copy and pasting) slides within PowerPoint.	Previous + Is able to recreate a series of pre made (printed out to avoid copy and pasting) slides within PowerPoint.
	For example: Is able to match like for like images audio and video.	For example: -a page containing a piece of audio			For example:
	Is able to match appropriate audio to an image (i.e. the spoken word	and a matching image. -a page containing an image made	For example:	For example:	-a slide containing an action button.
	dog matched to an appropriate	out of shapes.	-slides formatted using a variety of	-a slide containing an image made	-slides containing presenter notes.

	image).		designs and backgrounds.	out of shapes.	
		-A page containing a piece of video	-slides that contain a variety of text		-edit a master slide within a
	Is able to match video to an appropriate image.	with text.	(fonts, colours, sixes, word art) and relevant images.	-a slide containing a collage of cropped shapes	presentation in response to a brief.
	appropriate integer	-A page containing a freehand			-is able to watch a screen recording
	Is able to read text and match to appropriate image.	drawing. -a page containing an image that has been annotated freehand.	-slides that contain a variety of audio and relevant video. -are able to independently save	<ul> <li>-a slide containing a series of hyperlinks</li> <li>-a slide containing an image that</li> </ul>	set of instructions and copy. -is able to populate a table with dat and create a graph from that table.
			and retrieve work to a specified location. work	has been annotated freehand using the ink tool.	-is able to select the appropriate
					piece of software to use for a given
			-is able to identify and correct spelling mistakes within a slide.	-A slide containing text and a table populated with data.	task (presentation, word processing or desk top publishing) and justify answer.
				-a series of slides that contain	
				transitions and animations.	
				-is able to select the appropriate	
				piece of software to use for a given	
				task (presentation, word processing or desk top publishing).	
				processing of desk top publishing).	
Suggested activi	ities				
B2P5-8					
ee Skills Section	<u> </u>				
		ch students how to edit within Book Cre	eator		
		vive them a challenge "insert a red triang		ns)	
		ing skills, students then take it in turn to	o lead the group		
	ased upon having to take pictures or i	record videos of specific objects			
B2Step1-3					
See Skills Section	-				
	ollaboratively to re-create slides. ence sheets and video tutorials to tea	ch students how to edit within PowerPo	aint		
• •		in editing technique to the class using a			
	d test based upon all aspects of the m				
		c rules for creating and editing a Power	Point as well as on the editing tools use	d within a presentation.	
-	•	nts to create their own presentations.	5		
Online resource	1	·			
		on/1 - BBC Bitesize			