Subject: Computing	Year group: Year 2	Topic:	Initiation &			
Programming B Programming		Programming B-	activation			
quizzes		PROGRAMIMING	activities:			
Prior knowledge required: This unit i	I	Vocabulary:	Use school360 to			
on from 'Programming A – Moving a	robot', where children will have learned to program a floor robot using	ScratchJr.	produce an			
instructions.		command, sprite,	animation which			
		compare,	includes			
		programming, area,	questions for			
		block, joining, start,	peers to answer			
		run, program,				
		background, delete,				
		nredict effect				
		change, value,				
		instructions, design.				
Programme of Study: Year 1 & 2						
 Understand what alg 	gorithms are, how they are implemented as programs on digital devices, and t	hat programs execute by fol	lowing precise and			
unambiguous instru	ctions					
Create and debug site	mple programs					
Use logical reasoning	g to predict the benaviour of simple programs					
Implementation						
Knowledge skills and underst	anding					
• Can they find informat	ion on a website?					
• Can they click links to	a website?					
• Can they print a page	a website:					
• Can they experiment y	is a resource:					
• Can they use the shape	 Can they experiment with pictures and animation to make a simple side show? Can they use the shape tool to draw? 					
• Can they use the shape						
When programming, there are four I	evels that can help describe a project, known as levels of abstraction. Researc	h suggests that this structur	e can support			
learners in understanding how to cre	eate a program and how it works:					
Task – what is needed						
 Design – what it should do 						
Code – how it is done						
Running the code – what it does						

Spending time at the 'task' and 'design' levels before engaging in code writing aids learners in assessing the achievability of their programs, and reduces a learner's cognitive load during programming.

Greater Depth

- Can the debug the program independently
- Can they predict the position of the sprite before programming

<u> </u>	IMPACT	ASSESSMENT/EVALUATION	
 To choose a command for a given purpose I can find the commands to move a sprite I can use commands to move a sprite 	 1 Comparing tools During this lesson learners will become accustomed to the ScratchJr programming environment. They will discover that they can move characters on- screen using commands, and compare ScratchJr to the Bee-Bots used in the previous unit. 		
 To show that a series of commands can be joined together I can use more than one block by joining them together I can use a Start block in a program I can run my program 	2 Joining blocks During this lesson learners will discover that blocks can be joined together in ScratchJr. They will use a Start block to run their programs. They will also learn additional skills such as adding backgrounds and deleting sprites. Learners will follow given algorithms to create simple programs.		
 To identify the effect of changing a value I can find blocks that have numbers I can change the value I can say what happens when I change a value 	3 Make a change During this lesson learners will discover that some blocks in ScratchJr have numbers underneath them. They will learn how to change these values and identify the effect on a block of changing a value.		
 To explain that each sprite has its own instructions I can show that a project can include more than one sprite I can delete a sprite I can add blocks to each of my sprites 	4. Add and delete sprites During this lesson learners will be taught how to add and delete sprites in ScratchJr. They will discover that each sprite has its own programming area, and learn how to add programming blocks to give instructions to each of the sprites.		

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To design the parts of a project	5 Project design		
 I can choose appropriate artwork for my 			
project	During this lesson learners will choose appropriate		
 I can decide how each sprite will move 	backgrounds and sprites for a 'Space race' project.		
I can create an algorithm for each sprite	They will decide how each sprite will move and		
real create an algorithm for each sprite	create an algorithm based on the blocks available in		
	Scratchir that roflocts this		
			-
To use my algorithm to create a program	6 Following my design		
 I can use sprites that match my design 	During this lesson learners will use their project		
 I can add programming blocks based on my 	designs from the previous lesson to create their		
algorithm	projects on-screen in ScratchJr. They will use their		
I can test the programs I have created	project design, including algorithms created in the		
	previous lesson, to make programs for each of their		
	rocket sprites. They will test whether their		
	algorithms are effective when their programs are		
	run.		C