Computing 24-25

Year 6 – Programming with variables								
Remember when: beebots, scratch, logo, sphero, drones							Key vocabulary	
By the end of the unit children must be able to:							Variable, algorithm, code	
I can identify examples of informatic			on that is variable		value Task, design,			
l can explai	n that a vari	iable has a n	ame and a v	alue		set, change program,		
I can decide	e where in a	program to	change a variable		event			
I can create algorithms for my project								
In Year 1: In Vear 2:		In Year 3: In Year 4:		In Year 5:				
Move the beebot To create		To create a	new	Change the colour of	Make the sphere	ro	Send the drone to fly	
forwards, backwards c		character.		the pen.	move		in the air and hover.	
and turn.		To move the		Draw at least 4	Change the spe	eed of	Move the drone	
Be able to move a		character.		shapes or letters	the sphero ball.		safely around the	
beebot to a given		Make the character		using algorithms.	Change the dire	ection	room.	
area.		bigger /smaller. Make the character		Complete level 1.	Direct a sphero b	all. ball	Land the drone	
		talk			through a maze		point	
		Create a link of 3			Debua codina e	errors.	Debug errors in	
		algorithms.					coding.	
 design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. use sequence, selection and repetition in programs; work with variables and various forms of input and output. use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs. 								
Software / Hardware								
This unit explores the concept of variables in programming through games in Scratch. First, learners find out what variables are and relate them to real-world examples of values that can be set and changed. Then they use variables to create a simulation of a scoreboard. In Lessons 2, 3, and 5, which follow the Use-Modify-Create model, learners experiment with variables in an existing project, then modify them, before they create their own project								
		uo	Lesson ou					
Lesson 1 Introducing variables LO- To define a 'variable' as something that is changeable SK- I can identify examples of information that is variable			Learners are introduced to variables. They see examples of real-world variables (score and time in a football match) before they explore them in a Scratch project. Learners then design and make their own project that includes variables. Finally, learners identify that variables are named and that they can be letters (strings) as well as numbers.					
Lesson 2 Variables in			Learners understand that variables are used in programs, and that they can only					
programming LO- To explain why a variable is used in a program			hold a single value at a time. They complete an unplugged task that demonstrates the process of changing variables. Then, learners explore why it is important to name variables and apply their learning in a Scratch project in which they make, name, and update variables.					
SK- I can explain that a variable has a name and a value								
Lesson 3 Improving a game LO- To choose how to improve a game by using variables SK- I can decide where in a program to change a variable			Learners apply the concept of variables to enhance an existing game in Scratch. They predict the outcome of changing the same change score block in different parts of a program, then they test their predictions in Scratch. Learners also experiment with using different values in variables, and with using a variable elsewhere in a program. Finally, they add comments to their project to explain how they have met the objectives of the lesson.					
Lesson 4 Designing a game LO- To design a project that builds on a given example			Learners work at the 'design' level of abstraction, where they create their artwork and algorithms. Learners first design the sprites and backgrounds for their project, then they design their algorithms to create their program flow.					
SK- I can create algorithms for my project								
Lesson 5 Design to code			Learners implement the algorithms that they created in Lesson 4. In doing this, they identify variables in an unfamiliar project and learn the importance of naming					

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LO- To use my design to create a project SK- I can choose a name that identifies the role of a variable	variables. They also have the opportunity t project.	o add another variable to enhance their			
Lesson 6 To evaluate my project LO- I can evaluate my project SK- I can identify ways that my game could be improved	Learners build on the project that they created in Lesson 5. They consider how they could improve their own projects and make small changes to achieve this. Learners then have the opportunity to add a variable independently. Finally, learners evaluate each other's projects; they identify features that they liked and features that could be improved.				
Working towards	End of Unit Assessment Working at Age related expectations	Working at a greater depth			