

ALMOND HILL JUNIOR SCHOOL MEDIUM TERM PLAN

TOPIC TITLE/SUBJECT: Programming A – Variables in gamesYEAR GROUP: 6

TERM: Summer

Vocabulary		Skills		What we already know
Algorithm	condition	-To define a 'variable' as something that is changeable (ident	ify examples of information that is variable/ explain that	This unit assumes that learners have
Code	Variable	the way a variable changes can be defined/ identify that vari		some prior experience of programming
Program	Value	-To explain why a variable is used in a program (identify a pro	ogram variable as a placeholder in memory for a single	in Scratch. Specifically, they should be
Block code	Placeholder	value/ explain that a variable has a name and a value/ recogn	nise that the value of a variable can be changed)	familiar with the programming
Repetition	Events	-To choose how to improve a game by using variables (decid	e where in a program to change a variable/ make use of an	constructs of sequence, repetition, and
Loop		event in a program to set a variable/ recognise that the value of a variable can be used by a program) -To design a project that builds on a given example (choose the artwork for my project/ create algorithms for my		selection. These constructs are covered
				in the Year 3, 4, and 5 National Centre
		 project/ explain my design choices) To use my design to create a project (create the artwork for my project/ choose a name that identifies the role of a 	for Computing Education programming	
			units respectively. Each year group	
		variable/ test the code that I have written)		includes at least one unit that focuses
		-To evaluate my project (identify ways that my game could be improved/ use variables to extend my game/ share my		on Scratch.
		game with others)		
Application/Outcomes 1 Introducing variables: 2 Variables in programming: Understand that variables are used in programs, and that they can only hold a single value at a time. Complete an unplugged task that demonstrates the process of changing variables. Explore why it is important to name variables and apply their learning in a Scratch project in which they make, name, and update variables. 3 Improving a game Application, Were their predictions in Scratch. Predict the outcome of changing the same change score block in different parts of a program, then they test their predictions in Scratch. Experiment with using different values in variables, and with using a variable elsewhere a program. Add comments to their project to explain how they have met the objectives of the lesson. 4 Designing a game: Work at the 'design' level of abstraction, where they create their artwork and algorithms. Design the sprites and backgrounds for their project, then their algorithms to create their program flow.				
Other/Cross Curricular Links			Adaptation for SEND	
Art			Adapted tasks	
Choose designs and artwork that fit with their game idea			Adapted resources	
			Additional support	