

COMPUTING: PROGRAMMING- Selection in Quizzes

KNOWLEDGE ORGANISER

Overview		
	 Quizzes in Scratch Programming is when we make a set of instructions for computers to follow. Scratch is a program that we can use in order to code our own quizzes, stories, animations and games. We can input questions using the 'ask' command blocks. We can use selections and conditions in order to ensure that there are different outcomes depending upon a user's response. We use algorithms (a set of instructions to perform a task) to sequence movements, actions and sounds in order to 	 -Creating Conditions: The conditions. It is one of the doplaced inside the 'If-then' black placed inside the 'If-then' black is pressed). We can change the and selecting from the range motions, sounds, etc). are the the 'senses' command is trigget. -Different Outcomes: The 's programs that have selection
	program effective animations.	-Actions to be carried out if 'sense' command are met) c

The Basics of Scratch

-What is Scratch? Scratch is a website/ app that lets us code our own quizzes, stories, games and animations.

-Scratch helps us to learn how to use programming language, whilst also being creative and using problem-solving skills.

There are three main areas in Scratch:

-The Blocks Palette (on the left) contain all of the different blocks: puzzle piece commands which control the animation. -Code Area (in the middle) is where the blocks are placed to create a program.

-<u>Stage with Sprite</u> (right) is where the output of the program is presented. The sprite is the character.



move 10 steps



Selection



sounds and change appearance.

True

Condition



Attributes: There are three attributes of the sprite which we can change to make our animation: Code, Costumes, Sounds. -Event Blocks: 🚝 Code 🛛 🖌 Costumes 👘 Sounds



n 📄 clicke







10 steps

Important Vocabulary

False Count-Controlled Loop

Selections and Conditions

e 'If-then' command block helps us to create larker orange control blocks. Other blocks are plocks to create conditions.

ue) create the 'trigger' (e.g. when a certain key the trigger by pressing the downward arrow ge of keys/ actions. The 'actions' blocks (e.g. hen used to program what will happen when ggered.

'If-then-else' command block helps us to write ons with two outcomes.

f the condition is 'true' (if the conditions of the are placed below 'then.' Actions to be carried out if the condition is 'false' (e.g. if any other key is pressed) go below 'else.'

-The 'forever' block means that the command will happen continually.

Asking Questions

-Questions can be included by using the 'ask' command blocks.

drag it into the first white space. In the

-If specific answers are needed (e.g. yes or no), these can be typed in when using the 'answer'

desired answer.

10 OK for 2 seco

sensing block within the = 'Operators' block second white space, we can then type in the

correct! for 2 secon

-The 'say' command block (in looks) is used to inform the user if the response was correct.

> Outcomes **Conditional Statement**



Y5

Algorithms, Trialling, Debugging

-Designing an **algorithm** (set of instructions for performing a task) will help you to program the sequence that vou require.

-Programmers do not put their computer programs straight to work. They **trial** them first to find any errors:

-Sequence errors: An instruction in the sequence is wrong or in the wrong place. -Keying errors: Typing in the wrong code. Logical errors: Mistakes in plan/thinking.

-If your algorithm does not work correctly the first time, remember to **debug** it.

