Computing 22-23 Year 3 - Programming Purple Mash (Guard the castle) Remember when: Key vocabulary beebots, scratch, By the end of the unit children must be able to: Left Blocks of code Right Highlight -make the knight move right Pillar Delete -make the knight reach the right pillar then change direction Knight Drag Error Click -make the knight reach the left pillar then change direction Background Bug/Debug -debug the error for the knight Sequence Action Object Output -make your own sequence Control Event Extension- explore princess and the frog Prior learning in Year 1: Prior learning in Year 2: - move the fish right -make the snail move forward 1 space - make the snails move forward -move the crab left - make the snails move in a random number -debug the instruction to make the fish move right or left -debug why a snail isn't moving

Explore the bubble activity National curriculum:

- 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





-make a little program to make the fish move when clicked





Learning objectives Title / Focus

Lesson 1- Guard the castle

LO- To writing code to move the guard

Sticky Knowledge-

- -make the knight move right
- -make the knight reach the right pillar then change direction -make the knight reach the left pillar then change direction

Lesson outline

Remind the children about using beebots in year 1 and scratch in year 2. What can they remember? Explain that they are types of program where they can use technology to control something (also known as coding).

-make up their own sequence

Extension- explore the vehicles activity

Explain that they are going to be using a program called 2Code in Purple Mash. Explain and demonstrate on IWB that 2Code uses block coding to build up programs. This means blocks of code are dragged by the user onto the coding window and they fit together to build up the program. When a block of code is placed in the coding window, 2Code then offers the user a choice of appropriate functions to complete the line of code. The main section in the middle is the main code window. Code is written code by dragging blocks. An orange highlight will indicate where the command will go in the code window, this helps you to check that the command is in the correct place. Delete code by clicking the block to delete and then clicking on the bin in the bottom right-hand corner or by dragging the code to the bin. Once the code is placed, 2Code will indicate the next area to be coded. In the example above, the user has dragged the 'when clicked' block and now needs to select the thing to be clicked; the background or the turtle. To run the code, press the Play button at the top centre of the screen.

Children shown how to move fish/snail - spend 10 minutes time recapping moving a fish or snail as these were not covered/covered in detail due to covid.

Children focus the rest of the lesson on Guard the castle. Children work through the various challenges on the screen: make the knight move right

-make the knight reach the right pillar then change direction

	-make the knight reach the left pillar then change direction		
Lesson 2- Debugging Debug the error in Guard the Knight LO- To debug errors in a code Sticky knowledge- To debug the error for the knight		oring the knight. at errors can occur o 'debug' the progra	in programs (known as bugs) and that ams (look for any problems, fix and tes
	Does it work now? Work Now?	supp have how	doesn't do what it is losed to do, what I done wrong and can I fix it?
Lesson 3- Design a sequence LO- To design their own sequence using Guard the Knight	Children work through debugging challenges (chimp level) Children to make their own sequence using Guard the castle. Challenge the children to use 5 or more different commands. Extension: To explore Princess and the Frog.		
Sticky Knowledge- Make your own sequence			
Lesson 4- Free code chimp	Assessment task		
LO- To create a basic Sticky knowledge-	Children are to use the free code chimp task to make the background, characters move and to change direction.		
Working towards	End of Unit A Working at Age related		Working at a greater depth