Computing 22-23						
	Year 4 - Programming					
Remember when: beebots, scratch, logo		Key vocabulary				
By the end of the unit children must be able to:		sphero forwards	right angle degrees			
- make the sphero move			backwards	speed		
- change the speed of the sphero ball.			left right	algorithm coding		
- change the direction of the sphero ball.			turn	debug		
- direct a sphero ball through a maze.			angles			
- debug coding errors.						
In Year 1:	In Year 2:	In Yea	r 3:			
move the beebot forwards,backwards and turn.be able to move a beebot to a given	to create a new character.to move the character.make the character bigger /smaller.	change the colour of the pen.draw at least 4 shapes or letters using algorithms.				

National curriculum:

area.

- design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.

- complete level 1.

- use sequence, selection and repetition in programs; work with variables and various forms of input and output.

- create a link of 3 algorithms.

- make the character talk.

- use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.

Software / Hardware





sphero

Title / Focus	Lesson outline		
Lesson 1- What is a Sphero?	Children to look at the spheros, what do they do?		
LO- To identify how to control a sphero	Show the children how to connect it to the ipad.		
Sticky Knowledge- Make the Sphero move	Give them 20 minutes to explore them. Make them move etc. Children to feedback to the rest of the class how they made them move.		
Lesson 2- Introduction to sphero balls	Explore using sphero balls.		
LO- To create a program to make the sphero move.	Identify how to change direction of the sphero balls.		
Sticky knowledge	Children use taped lines to use as guidelines for sphero movement.		
Change the speed of the Spheros ball.	Explore use of speed. When might we encourage the sphero to move with speed?		
Change the direction of the sphero ball.	Share with the class the findings of the day		
Lesson 3- Input algorithms	Children create simple mazes for sphero balls.		
LO- To create a code to navigate a maze.	Demonstrate how to input algorithms to complete maze successfully. How could we make the alogirthm more precise? Talk about revisiting the code and editing it to make it more exact and precise for the maze.		
Sticky knowledge-	Children explore and complete in pairs.		
Change the direction of the sphero ball.			
Direct a sphero ball through a maze.			
Lesson 4-Algorithm errors	Provide given algorithm problems, children debug errors to complete tasks.		
LO- To identify and debug errors	Problems include- printed, sphero ball and puzzle Use photographs to evidence activity. Children work in pairs.		

Sticky Knowledge- debug coding errors.		
Working towards	End of Unit Assessment Working at Age related expectations	Working at a greater depth