Computing 24-25 Year 5 - Programming (Drones) Remember when: Key vocabulary beebots, scratch, logo, sphero By the end of the unit children must be able to: algorithm motion coding sounds - send the drone to fly in the air and hover. debug function - move the drone safely around the room. tynker control/ flow projects - land the drone carefully on a landing point. - debug errors in coding. In Year 1: In Year 2: In Year 3: In Year 4: - change the colour of the - move the beebot - to create a new character. - move the sphero ball forwards, backwards and - change the speed of the - to move the character. - make the character bigger - draw at least 4 shapes or sphero ball. - change the direction of the - be able to move a beebot /smaller. letters using algorithms. sphero ball. to a given area. - make the character talk. - complete level 1. - create a link of 3 - direct a sphero ball algorithms. through a maze.

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.

- debug coding errors.

- 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

Mambo drones Tynker





Title / Focus	Lesson outline		
Lesson 1 Introduce coding on purple mash	Remind the children how to log onto purple mash and access their 2dos. Tell the children they are going to work through the 'send the rocket to space'		
LO- To recap purple mash	Show the video and introduce it to them. Demonstrate putting in a code but then reading it like a story before pressing play.		
Sticky knowledge- To use timers and countdowns.	Children to work their way through the activity. SEN- mixed ability pairs		
Lesson 2 Purple mash coding	Remind the children how to log onto purple mash and access their 2dos.		
LO- To recap purple mash	Tell the children they are going to work through the 'catching game' Show the video and introduce it to them.		
Sticky knowledge-To use when and if statements	Demonstrate putting in a code but then reading it like a story before pressing play. Children to work their way through the activity. SEN- mixed ability pairs		
Lesson 3 Introduction to drones	What is this? What are they used for? Discuss using the Ipad to control the drone.		
LO- To make the drone move	Demonstrate how to connect the drone to the Ipad. Display the coding screen. Tell them only that they need a take off and land.		
Sticky knowledge- send the drone to fly in the air and hover.	Children to explore and experiment how to make it work, adding different functions to it. As the lesson progresses, demonstrate what each child has found out.		
Lesson 4- Landing	Review what the children learned in the previous lesson.		
LO- To make the drone land in a specific place	What can the children make the drone do?		
Sticky knowledge- move the drone safely around the room.	Tell the children that today they have to program the drone to land in a specific position in the classroom. This will require the children to make specific and accurate codes for the drone and they will need to debug throughout.		

- land the drone carefully on a landing point.	Share what the children have managed to achieve throughout the lesson.		
Lesson 4 Debugging the drones LO- Sticky knowledge- debug errors in coding.	Review what the children learned in the previous lesson. What can the children make the drone do? can we change direction and make the drone flip? Give out the code. Children to input it into the ipad. What is wrong with it? Can the children work out what needs to happen in order for it to work successfully? SEN- TA support		
Lesson 5 Assessment task	Assessment task The children must create a code which makes the drone Take off Move turn twice Flip Come back Land		
Working towards	End of Unit Assessment Working at Age related expectations	Working at a greater depth	