









## Professional Development (Primary)

## Subject Leadership

Using Digital Tools to Support Assessment in Computing 19/01/24

Using Digital Tools to Support Assessment in Computing 02/02/24 16:00 - 17:00

Support Strategies for Primary Pupils in Programming Tasks 15/03/24 16:00 - 17:00

**Primary Assessment in Computing** 16/04/24 16:00 - 17:00

### Introducing

An Introduction to the micro:bit 29/09/23

16:00 - 17:00

Introduction to Scratch 02/10/23

16:00 - 17:00

Introduction to micro:bit 13/10/23

16:00 - 17:00

Introduction to the Crumble 16/01/24

16:00 - 17:00

3D CAD using Sketchup 12/03/24

16:00 - 17:00

Introduction to App Development 10/05/24

16:00 - 17:00

### **Advanced**

07/12/23

08/03/24

14/03/24

Introduction To Teaching Python In KS3 25/09/23

16:00 - 17:00

**Advanced Scratch** 30/10/23 16:00 - 17:00

> Using the micro:bit GPIO Pins 16:00 - 17:00

Game Development with Makecode Arcade 16:00 - 17:00

Exploring micro:bit GPIO Pins: A Guide to Connecting Compo





















# Professional Development (Primary)

### Make and Create Primary

Getting In Touch With The micro:bit's 'Sensortive' Side 05/10/23

16:00 - 17:00

Using the micro:bit GPIO Pins 07/12/23

16:00 - 17:00

Minetest: A Free Open-Source Minecraft Alternative 29/02/24

16:00 - 17:00

Game Development with Makecode Arcade 08/03/24

16:00 - 17:00

3D CAD using Sketchup 12/03/24

16:00 - 17:00

Exploring micro:bit GPIO Pins: A Guide to Connecting Components 14/03/24

16:00 - 17:00

Getting Creative with micro:bits 05/04/24

16:00 - 17:00

Introduction to App Development 10/05/24

16:00 - 17:00

Getting In Touch With The micro:bit's 'Sensortive' Side 13/06/23

16:00 - 17:00

### **Physical Computing**

An Introduction to the micro:bit 29/09/23

16:00 - 17:00

Getting In Touch With The micro:bit's 'Sensortive' Side 05/10/23

16:00 - 17:00

Festive Ideas for the micro:bit in the Classroom 23/11/23

16:00 - 17:00

Using the micro:bit GPIO Pins 07/12/23

16:00 - 17:00

Ditch the Datalogger: TC Unit 4 with micro:bit 11/01/24

16:00 - 17:00

Introduction to the Crumble 16/01/24

16:00 - 17:00

Exploring micro:bit GPIO Pins: A Guide to Connecting Compo 14/03/24

16:00 - 17:00

Getting Creative with micro:bits 05/04/24

16:00 - 17:00

Getting In Touch With The micro:bit's 'Sensortive' Side 13/06/23



















# Professional Development (Secondary)

## Subject Leadership

GCSE Exam Board Q&A 11/12/23

16:00 - 17:00

NEA - The Big Project 10/01/24 16:00 - 17:00

**Curriculum Design** 09/04/24 16:00 - 17:00

> NEA - The Big Project 16:00 - 17:00

**Curriculum Design** 

16:00 - 17:00

### **Programming**

22/05/24

24/06/24

Introduction to Python 25/09/23

16:00 - 17:00

**Extended Python** 30/10/23 16:00 - 17:00

Decomposition, Design, Declutter - Why Everyone Needs Subrou 06/12/23

16:00 - 17:00

Use of Earsketch to Improve Engagement in KS3 17/01/24

16:00 - 17:00

Unlocking Data Science: Demystifying Concepts and Python 07/02/24

16:00 - 17:00

Use of Earsketch to Improve Engagement in KS4 04/03/24

16:00 - 17:00

Decomposition, Design, Declutter – Why Everyone Needs Subroutines 24/04/24

16:00 - 17:00

Data Science = Python + Sport 19/06/24























# Professional Development (Secondary)

## Make and Create Secondary

Stacks and Queues 08/11/24 16:00 - 17:00

Use of Earsketch to Improve Engagement in KS3 17/01/24

16:00 - 17:00

Stacks and Queues 06/03/24 16:00 - 17:00

Game Development with Makecode Arcade 08/03/24

16:00 - 17:00

Introduction to App Development 10/05/24

16:00 - 17:00

End of Year Projects for the Pico 07/06/24

16:00 - 17:00

End of Year Projects for the Pico 21/06/24

16:00 - 17:00

### **Data Structures**

Lists And Their Use In Python 02/10/23

16:00 - 17:00

Stacks and Queues 08/11/23

16:00 - 17:00

Stacks and Queues 06/03/24



