

*“The proposed changes to the ICT curriculum will bring challenges to all schools but especially primary schools. The programme designed and delivered by New Ways to Learn will provide the necessary support and guidance ...”*

*Bob Harrison, Chair of DfE/Teaching Agency ICT Expert Group  
& Teaching Schools New Technology Advisory Board*

*To make a booking*

*[info@newwaystolearn.com](mailto:info@newwaystolearn.com)*

*or visit*

*[www.newwaystolearn.com](http://www.newwaystolearn.com)*

# COMPUTING @ PRIMARY

## An Introduction to Programming

*The Best Applications & Hands-on Workshops*

@newways2learn



IMMERSIVE ME



INTUITIVE ME



INTELLIGENT ME

New Ways to Learn

Intuitive Immersive Intelligent

# COMPUTING @ Primary



## An Introduction to Programming

### *The Best Applications & Hands-on Workshops*

**Computing!** With the changes to the ICT curriculum and the recent computer science renaissance, primary schools are being challenged with delivering a comprehensive curriculum that firmly places computing across KS1 and KS2.

With so many schools unsure about the starting points or how to get the most out of their teachers without access to clear guidance and best practice, this workshop is designed to make your lives easier. Our professional trainers will take you through the fundamentals and deliver intuitive and skills-focussed workshops to give your teachers the confidence to get pupils coding and programming.

### Course Agenda (½ Day)

#### ½ Hour

##### ***Understanding the new National Agenda on Computing***

With so much uncertainty in the requirements and recent developments, we give you the breakdown, simplified!

#### 1 Hour

##### ***Developing a Programme of Study***

We will work with you to create an accessible programme of study that is structured and clearly mapped out to simplify delivery. Introduction to SWITCHED ON COMPUTING.

#### 1 Hour

##### ***An Overview of the Best Tools***

Which software will make delivery of the new Computing POS manageable? We guide you through the best selection of software to get you started with your pupils with ease.

#### 1 Hour

##### ***A Focus on Microsoft Kodu***

What is it? How can it be used with pupils? What are the basics (and beyond) to get going with visual programming in the classroom.

#### 1 Hour

##### ***A Focus on Scratch Programming***

What is it? How to use Scratch to build a programming foundation for Computing in the classroom.

### Your NWL Crew on the Day

#### ***Sanjesh Sharma***

With over 19 years in education (including 14 years as a teacher and senior leader), and a degree in Computer Science, Sanjesh is Director at New Ways to Learn and a highly regarded public speaker.

#### ***Matt Buxton***

Matt spent 10 years as a History teacher and curriculum leader and is now a leading figure working with teachers on the use of ICT in schools.