

## NCCE Core Face-to-Face Courses – Primary

All courses cost £65 for maintained schools and attract a subsidy of £220 if they start during the school day (before 2.30pm) \*

Code	Activity title	Why attend	Dates	Booking Link
CH007 H03	Assessment of Primary Computing (Hatfield)	This CPD aims to improve teachers' knowledge of how to accurately assess their pupils. Through a range of in-lesson and summative assessment approaches you will confidently evaluate learning in computing, in ways that complement teaching across all subjects.	6 December 10am-4.15pm (face-to-face)	<a href="#">Book</a>
CH005 H03	Outstanding Primary Computing for All (Hatfield)	This CPD aims to give every child an outstanding computing education in primary school, opening up future study and employment routes and closing attainment gaps while building a coalition of learner support of teachers, peers and families.  You'll have time and support to consider how your school's computing curriculum would stand up to scrutiny, and how you can provide equitable and inspirational learning for every child in authentic, collaborative and engaging contexts.	13 December 1-6pm (face-to-face)	<a href="#">Book</a>

## NCCE Core Remote Courses – Primary

All courses cost £65 for maintained schools and attract a subsidy of £220 if they start during the school day (before 2.30pm) \*

CH007 H04	Assessment of Primary Computing	This CPD aims to improve teachers' knowledge of how to accurately assess their pupils. Through a range of in-lesson and summative assessment approaches you will confidently evaluate learning in computing, in ways that complement teaching across all subjects.	13 February 2023 9.15am-3.30pm (remote)	<a href="#">Book</a>
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<b>CH454 H12</b>	Introduction to Primary Computing	For primary computing teachers who are new to the subject or its leadership. This CPD covers the whole computing curriculum at an introductory level, including programming essentials using Scratch.	1 March 2023 9.15am-3.30pm (remote)	<a href="#">Book</a>
<b>CH456 H08</b>	Leading Primary Computing	This course will help new computing coordinators to clarify their role and develop and implement a broad and balanced curriculum. You will learn how best to lead the improvement of computing teaching and learning, and to provide professional support and development to others.	2 days: 27 March 2023 9.15am-3.30pm and 28 March 9.15am-3.30pm (remote)	<a href="#">Book</a>

## NCCE Core Short Courses – Primary

All short courses are free

Code	Activity title	Why attend	Dates	Booking Link
<b>CH486 H01</b>	Preparing for Ofsted in Primary Computing	Find out what to expect from an Ofsted visit to your school and how you can prepare for it as a computing subject lead. Drawing on the evidence of recent inspections it will also help you to identify key concerns around a subject inspection and how you can best prepare for it.	28 November 3.30-5pm (remote)	<a href="#">Book</a>
<b>CH486 H02</b>	Preparing for Ofsted in Primary Computing	As above	15 February 2023 3-4.30pm (remote)	<a href="#">Book</a>

<b>CH303 H54</b>	Ofsted research review - what it means for primary subject leads (Hatfield)	Ofsted recently released their computing research review, which examines best practice when teaching the subject. During this session, we'll examine the content related to primary schools and how this impacts on delivering computing within the classroom.	8 December 4.30-6pm (face-to-face)	<a href="#">Book</a>
<b>CH469 H01</b>	Online safety through Primary Computing	Using high-quality, evidence-based resources and best practice this CPD supports computing subject leaders to develop safe and respectful use of online technologies among all children.	9 January 2023 3-4.30pm (remote)	<a href="#">Book</a>
<b>CH303 H55</b>	Programmable toys and physical computing in primary (Hatfield)	The primary computing curriculum provides many opportunities for using physical computing devices to develop pupils' computational thinking skills. During this session, you'll use a wide range of devices, including Bee-Bots, Pro-Bots, Code-a-pillar, micro:bit, Crumble, Sphere, Lego WeDo, Ozobot, Makes Make and more to examine how they can be use teach programming related lessons.	12 January '23 5-6.30pm (face-to-face)	<a href="#">Book</a>
<b>CH461 H02</b>	Introduction to the Teach Computing curriculum	This course provides an overview of the Teach Computing Curriculum. You will be guided through the topics and skills taught across the primary phase and understand how it may be adapted to your own school setting.	30 January 2023 3.30-5pm (remote)	<a href="#">Book</a>
<b>CH457 H06</b>	Assessing computational thinking in primary schools	A short course providing practical guidance on the assessment of key thinking skills in primary computing.	8 March 2023 3-4.30pm (remote)	<a href="#">Book</a>

Enrol on our Teach Primary Computing Programme to gain certification of your professional development  
Full details [here](#)

\* Fee and subsidy information at <https://teachcomputing.org/funding>