



NCCE Core Remote Courses – Primary

All courses cost £65 per day for maintained schools, and attract a bursary of £220 if they start during the school day (before 2.30pm)*
Short Courses (90 minutes) are FREE

Code	Activity title	Why attend	Dates	Booking Link
CH007	Assessment of Primary Computing - Face to Face - Braintree and Tendring	Develop your confidence and knowledge in assessing computing across the primary age range. You will be able to recognise effective techniques for formative and summative assessment, understand where these can be best applied, mapped to the Teach Computing curriculum. Take away a selection of ready to apply tools and techniques to reduce workload and confidently lead the improvement of assessment approaches in computing across your school.	1 day 21st April 9.30 am - 4pm	Book here
CH456	Leading Primary Computing - Remote	This course will help new primary computing leaders to clarify their role and develop and implement a broad and balanced curriculum. Learn how best to lead the improvement of computing teaching and learning, and to provide professional support and development to others. Develop a detailed action plan to guide the effective use and development of resources, assessment approaches and ways to enrich the computing curriculum. By monitoring and communicating impact you will enable yourself and school leadership to accurately understand the strengths of computing in your school, and sustainably plan for improvement.	26th April & 3rd May 9.30 am - 3.30 pm	Book here

<p>CH008</p>	<p>Leading Primary Computing face to face – Dilkes Academy</p>	<p>This course will help new primary computing leaders to clarify their role and develop and implement a broad and balanced curriculum. Learn how best to lead the improvement of computing teaching and learning, and to provide professional support and development to others. Develop a detailed action plan to guide the effective use and development of resources, assessment approaches and ways to enrich the computing curriculum. By monitoring and communicating impact you will enable yourself and school leadership to accurately understand the strengths of computing in your school, and sustainably plan for improvement.</p>	<p>28th April & 10th May 9.30 am – 4 pm</p>	<p>Book here</p>
<p>CH454</p>	<p>Introduction to Primary Computing - Remote</p>	<p>Computing in primary schools is a practical, creative and knowledge-rich subject. This course provides teachers with the knowledge and confidence to get started on the journey to outstanding computing in your school, whether you are the subject lead or another interested teacher. Gain practical experience of teaching and learning in computing, including introductory computer programming using popular devices and tools.</p>	<p>11th May 9.30 am - 3.30 pm</p>	<p>Book here</p>
<p>CH462</p>	<p>Getting Started in Year 1 - short course – remote</p>	<p>This short course will enable you to recognise the content and structure of the Teach Computing Curriculum in Year 1. Understand how this fits into the curriculum across the whole primary age range. You will gain confidence through hands-on experience of the Teach Computing Curriculum lesson materials. Identify how the curriculum may be adapted to the context of your own school.</p>	<p>6th June 4 pm – 5.30 pm</p>	<p>Book here</p>
<p>CH466</p>	<p>Getting Started in Year 2 – short course - remote</p>	<p>This short course will enable you to recognise the content and structure of the Teach Computing Curriculum in Year 2. Understand how this fits into the curriculum across the whole primary age range. You will gain confidence through hands-on experience of the Teach</p>	<p>13th June 4pm - 5.30pm</p>	<p>Book here</p>

		Computing Curriculum lesson materials. Identify how the curriculum may be adapted to the context of your own school		
CH459	Getting Started in Year 3 – short course - Remote	This short course will enable you to recognise the content and structure of the Teach Computing Curriculum in Year 3. Understand how this fits into the curriculum across the whole primary age range. You will gain confidence through hands-on experience of the Teach Computing Curriculum lesson materials. Identify how the curriculum may be adapted to the context of your own school	20th June 4pm - 5.30pm	Book here
CH465	Getting Started in Year 4 - short course - Remote	This short course will enable you to recognise the content and structure of the Teach Computing Curriculum in Year 4. Understand how this fits into the curriculum across the whole primary age range. You will gain confidence through hands-on experience of the Teach Computing Curriculum lesson materials. Identify how the curriculum may be adapted to the context of your own school	27th June 4pm - 5.30pm	Book here
CH460	Getting Started in Year 5 short course – Remote	This short course will enable you to recognise the content and structure of the Teach Computing Curriculum in Year 5. Understand how this fits into the curriculum across the whole primary age range. You will gain confidence through hands-on experience of the Teach Computing Curriculum lesson materials. Identify how the curriculum may be adapted to the context of your own school	4th July 4pm - 5.30pm	Book here
CH467	Getting Started in Year 6 short course– Remote	This short course will enable you to recognise the content and structure of the Teach Computing Curriculum in Year 6. Understand how this fits into the curriculum across the whole primary age range. You will gain confidence through hands-on experience of the Teach Computing Curriculum lesson materials. Identify how the curriculum may be adapted to the context of your own school	11th July 4pm - 5.30pm	Book here

Enrol on our Teach Primary Computing Programme to gain certification of your professional development



Full details [here](#)

Fee and bursary information at <https://teachcomputing.org/bursary>