

National Centre for Computing Education (NCCE) Offer

Primary CPD & Bursaries

The NCCE is offering free online courses and bursary-supported face-to-face courses for primary teachers that work in a state-funded school in England.

One teacher can claim a bursary to fund one course each academic year (the bursary is payable on completion of the course).

Bursary details:

Course fee	£35 per day
Bursary	£220 per day
Your school will receive	£185 per day

Example:

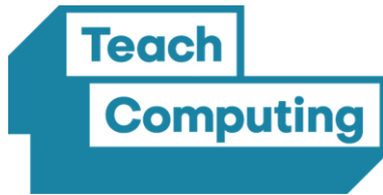
If a teacher signs up for the two-day course **Teaching and leading Key Stage 2**

Computing:

Course fee	£35 per day X 2	Total fee - £70
Bursary	£220 per day X 2	Total bursary - £440
School will receive	£185 per day X 2	Total - £370

For more details contact Cornwall and Plymouth Computing Hub at

TeachComputing@truro-penwith.ac.uk



Primary Computing Face-to-Face Courses

Activity Title	Why Attend?	Length of Course
Teaching and leading Key Stage 1 Computing	Supporting teachers with KS1 computing, this two-day course explores how to effectively teach computing to KS1 students including algorithms and programming, digital literacy, creative computing and presenting information.	Two days
Teaching and leading Key Stage 2 Computing	Over two days you will broaden your understanding across the KS2 computing curriculum. You will strengthen your knowledge of computer systems and networks, including the internet and technologies such as search engines. You will demystify computers, developing understanding of data fundamentals such as binary, and learning how the parts of a computer system handle this data to carry out useful tasks.	Two days
Primary programming and algorithms	During this one-day professional development, you will discover engaging and effective ways to help children use computational thinking. You will be equipped to develop their knowledge of how technology works, and the skills to make computers follow instructions in simple programs.	One day
Introduction to primary computing	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're a subject coordinator or another interested teacher.	One Day

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