

BIRMINGHAM AND CENTRAL MIDLANDS COMPUTING HUB



PRIMARY PROGRAMME: Computing Hubs work with schools to provide high quality resources, courses and support. Please visit www.bctsa.org/computing-hub, contact us at teachcomputing@bishopchalloner.bham.sch.uk or phone 0121 441 6128 for more details.

PRIMARY COURSES: All courses are now **FREE** to attend for state-funded primary schools in England.

FULL DAY COURSES

Title	Date available	Venue	Details and Booking Link
Leading primary computing – module 1	25 th May, 9:00 am – 3:30 pm	Bishop Challoner Catholic College, Kings Heath, Birmingham	https://bit.ly/CC008A06
	15 th June, 9:00am – 3:30pm	Fradley Park Primary School, Lichfield	https://bit.ly/CC008A08
	3 rd July, 9:00 am – 3:30pm	St Bartholomew’s Church of England Academy, Coventry	https://bit.ly/CC008A07
Leading primary computing – module 2	17 th May – 9:30am – 3:30pm	Remote	https://www.stem.org.uk/cpd/523414/leading-primary-computing-module-2-remote
	5 th , 12 th & 19 th June – 3:30 – 5pm		https://www.stem.org.uk/cpd/523332/leading-primary-computing-module-2-remote
	27 th June 10:30am – 4:30pm		https://www.stem.org.uk/cpd/522867/leading-primary-computing-module-2-remote
	13 th July 10:00am - 3.00pm		https://www.stem.org.uk/cpd/522669/leading-primary-computing-module-2-remote
Implementing the Teach Computing Curriculum	5 th July 9:00 am - 3.30pm	Bishop Challoner Catholic College, Kings Heath, Birmingham	https://bit.ly/CC255A07

	14 th June, 9:00am – 3:30pm	Fradley Park Primary School, Lichfield	https://bit.ly/CC255A09
	12 th July, 9:00 am – 3:30pm	St Bartholomew's Church of England Academy, Coventry	https://bit.ly/CC255A08
Primary Computing for All	12 th July, 9:00am – 3:30pm	Bishop Challoner Catholic College, Kings Heath, Birmingham	https://bit.ly/CC005A04
Introduction to Primary Computing	22 nd May, 9:30am – 3:30pm	Remote	https://www.stem.org.uk/cpd/522674/introduction-primary-computing-remote
	12 th June, 9:00am – 4:00pm		https://www.stem.org.uk/cpd/523324/introduction-primary-computing-remote
	3 rd July, 9:00am – 3:00pm		https://www.stem.org.uk/cpd/523110/introduction-primary-computing-remote
Computing for specialist teachers of autistic students	7 th July, 9:00am – 3:30pm	St Bartholomew's Church of England Academy, Coventry	https://bit.ly/40H7uKQ

SHORT COURSES

Title	Date available	Venue	Details and Booking Link
Physical Computing kit - KS2 Crumble	9 th June, 1:00pm – 3:30pm	St Bartholomew's Church of England Academy, Coventry	https://bit.ly/3oCaeeW
Introduction to the Micro:bit	9 th June, 3:00pm – 4:30pm	St Bartholomew's Church of England Academy, Coventry	https://bit.ly/3V5nWDd
Online Safety through Primary Computing	4 th May, 3:45pm – 5:15pm	Remote	https://ncce.stem.org.uk/cpd/523026/online-safety-through-primary-computing-short-course

	16 th May, 3:45pm – 5:15pm		https://ncce.stem.org.uk/cpd/513884/online-safety-through-primary-computing-short-course
	22 nd May, 3:45pm – 5:15pm		https://ncce.stem.org.uk/cpd/523027/online-safety-through-primary-computing-short-course
	23 rd June, 3:45pm – 5:15pm		https://ncce.stem.org.uk/cpd/523028/online-safety-through-primary-computing-short-course
Assessing Computational Thinking in Primary Schools	18 th May, 3:30pm – 5:00pm	Remote	https://ncce.stem.org.uk/cpd/521591/assessing-computational-thinking-primary-schools-short-course
	5 th June, 3:45pm – 5:15pm		https://ncce.stem.org.uk/cpd/522420/assessing-computational-thinking-primary-schools-short-course
	5 th July, 3:30pm – 5:00pm		https://ncce.stem.org.uk/cpd/521598/assessing-computational-thinking-primary-schools-short-course
Preparing for Ofsted in Primary Computing	4 th May, 3.30pm – 5:00pm	Remote	https://ncce.stem.org.uk/cpd/514847/preparing-ofsted-primary-computing-short-course
	18 th May, 3.45pm – 5:15pm		https://ncce.stem.org.uk/cpd/522683/preparing-ofsted-primary-computing-short-course
	8 th June, 3.30pm – 5:00pm		https://ncce.stem.org.uk/cpd/522635/preparing-ofsted-primary-computing-short-course
Achieving the Computing Quality Framework	11 th May, 3:45pm – 5:15pm	Remote	https://tinyurl.com/4nj34u8p
	13 th June, 3:45pm – 5:15pm		https://tinyurl.com/n7c3bpx6
	4 th July, 3:45pm – 5:15pm		https://tinyurl.com/mr4ctubr
Getting Started in Year 1	27 th April or 9 th May or 10 th July	Remote	All Dates: https://teachcomputing.org/courses/CP462/getting-started-in-year-1-short-course

Getting Started in Year 2	17 th May or 6 th June or 7 th July or 11 th July	Remote	All Dates: https://teachcomputing.org/courses/CP466/getting-started-in-year-2-short-course
Getting Started in Year 3	27 th April or 5 th May or 12 th July	Remote	All Dates: https://teachcomputing.org/courses/CP459/getting-started-in-year-3-short-course
Getting Started in Year 4	28 th April, 17 th May, 7 th June, 13 th July	Remote	All Dates: https://teachcomputing.org/courses/CP465/getting-started-in-year-4-short-course
Getting Started in Year 5	26 th April or 15 th June or 14 th July	Remote	All Dates: https://teachcomputing.org/courses/CP460/getting-started-in-year-5-short-course
Getting Started in Year 6	24 th April or 4 th May or 6 th June or 17 th July	Remote	All Dates: https://teachcomputing.org/courses/CP467/getting-started-in-year-6-short-course

ONLINE COURSES: Self-paced courses to complete flexibly in your own time.

Title	Description	Details and Booking Link
Creating an Inclusive Classroom: Approaches to Supporting Learners with SEND in Computing	Explore ways to make your computing lessons more inclusive for learners with special educational needs and disabilities.	https://teachcomputing.org/courses/CO700/creating-an-inclusive-classroom-approaches-to-supporting-learners-with-send-in-computing
Introduction to Programming with Scratch	Learn how to use Scratch to design and make animations and games suitable for Key Stage Two children.	https://teachcomputing.org/courses/CO232/introduction-to-programming-with-scratch
Teaching Programming to 5 – 11-year-olds	Build your subject knowledge and develop your skills in teaching programming.	https://teachcomputing.org/courses/CO041/teaching-programming-to-5-to-11-year-olds