



Welcome to our first newsletter of this school year.

Thank you for all of your hard work in supporting the students over the last year. If you have completed any NCCE CPD you are one of over 60,000 teachers to benefit from the programme.

SUMMER CONFERENCE - NEW DATE - TUESDAY 7 NOVEMBER 2023

We have secured a new date for our previously postponed STEM London Computing (and Science) Conference. It will still be held at UCL in London and the new date is now Tuesday 7 November 2023. More details below.

New Physical Kit to Loan

Our physical kits are always popular - over the Summer they were refreshed and are now back and ready to loan again. More details below.

CPD

We have lots of CPD planned for the rest of this year, including face to face options for our Leading Primary Computing Course (free to state schools). We have scheduled instances at schools in Wallington, here at Newstead Wood, and in Rotherhithe.

If your school would like to fulfill your CPD training requirements; it may be possible to come to you, whether it is for group training on any of our physical kits or via remote or short training sessions in for example, on-line safety.

The Hub Team @ Newstead Wood
Paula Bull / Paul Hunt / Helen Lavelle
London, Surrey & West Sussex Computing Hub
teachcomputing@newsteadwood.co.uk



LONDON COMPUTING CONFERENCE

Tuesday 7 November 2023

A new date has now been secured for our postponed Computing Conference. It will now be held on

Tuesday 7 November 2023 09:30-15:30

University College London
Bentham House
London WC1H 0EG

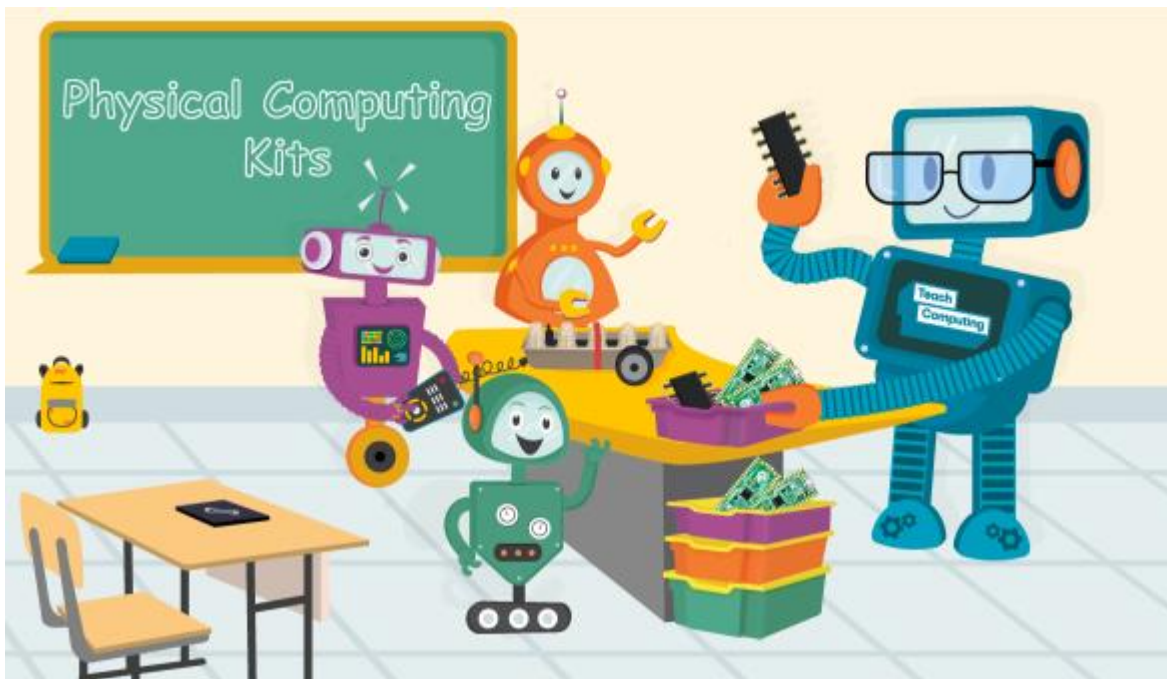
Please register via this link:

[STEM London Conference - Computer Science Strand - 7 November 2023 09:30-15:30](#)

More news to follow regarding specific workshops and briefing sessions on the day. In the meantime, you can bookmark our STEM London website: [here](#) where we will put more information.

Physical Kit Loans

**** New Stock ****



We have had all our kits replenished over the Summer. Here at Newstead Wood we hold limited supplies of the following kits to loan to schools within our hub area:

Class Crumble Tray (17 per kit - requires 51 AA batteries)

Microbits (17 per kit - requires 34 AAA batteries)

** NEW ** Dataloggers

** NEW ** BeeBots

** NEW ** Kitronic Chassis

** NEW ** Primary Tray (can provide a tray pic for more info)

** NEW ** Robotics Tray (can provide a tray pic for more info)

Our loan process can be found [here](#)

[Email](#) any questions



Teach Computing Primary Certificate

(Certificate awarded by BCS,
The Chartered Institute for IT)

Be recognised for your achievements.

This professional development programme has been designed to guide primary teachers through our comprehensive offer of courses, enrichment and resources and leads to a nationally recognised certificate.

We expect it to take around 20 hours to complete.

Who is it for?

- current teachers of computing across all experience and confidence levels
- existing and aspiring computing leaders and specialists

For more information please click [here](#)

CPD Courses - September 2023+

Check out our latest course information below and bookmark our new brochure:

[Primary Computing Overview - London, Surrey & W Sussex Hub](#)



Online Safety through Primary Computing

This short course will support the needs of schools in ensuring that they keep children safe whilst teaching computing and using technology to access the full primary curriculum.

20 September 2023 15:15-16:45

Remote (Teams)

[Book here](#)



Getting started in Year 4

This course provides a comprehensive look at how to teach computing in Year 4 using the Teach Computing Curriculum. You will be guided through the topics and skills taught at Year 4 and understand how they fit into the wider Teach Computing Curriculum.

11 October 2023 15:15-18:15

Venue: Remote (Teams)

[Book here](#)



Primary Computing for All

Some children seem to naturally flourish in computing, while others need more support to reach their potential. This CPD aims to give every child an outstanding computing education in primary school, opening up future study



Leading Primary Computing - Module 1

Essential knowledge for primary computing subject leaders, helping you get the most from every teacher and every child.

This course will help new primary computing leaders to clarify their role and develop and implement a broad

and employment routes and closing attainment gaps while building a coalition of learner support of teachers, peers and families.

12 October 2023 09:15-15:30

Venue:
John Donne Primary School
Woods Road
London
SE15 2SW

[Book here](#)



Leading Primary Computing - Module 1

Essential knowledge for primary computing subject leaders, helping you get the most from every teacher and every child.

This course will help new primary computing leaders 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.

18 October 2023 09:15-15:00

Venue: Newstead Wood School
Orpington BR6 9SA

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.

22 September 2023 09:15-15:15

Venue: St Elpheges Primary School
Wallington SM6 9HY

[Book here](#)



Leading Primary Computing - Module 1

Essential knowledge for primary computing subject leaders, helping you get the most from every teacher and every child.

This course will help new primary computing leaders 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.

15 November 2023 09:15-15:15

Venue: John Keats Primary School
London SE16 3FN

Book here

Book here



London, Surrey & West Sussex Computing Hub

Our hub is based at:
Newstead Wood School
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Orpington Kent BR6 9SA

T: 01689 853626
E: teachcomputing@newsteadwood.co.uk
W: [Newstead Wood School CS Hub](#)
W: [Teach Computing – STEM London](#)

We can support you with high-quality CPD.

For your local support, follow us on social media through [Twitter](#) and [Facebook](#) and [Instagram](#)

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