

Welcome to

CAS Barefoot

Supported by **BT** 




Join the
movement!

The Barefoot Programme helps primary school educators deliver the computing curriculum, ensures young people become confident 'computational thinkers' and enriches their career options and life choices.

Sign up today

www.barefootcas.org.uk

Receive free:

-  Easy-to-use cross-curricular classroom activities
-  Comprehensive self-teach materials
-  In-school CPD Workshops



Free



Easy to teach



Fun to learn



YOUR BT CHAMPION IS:

Cross-curricular computing resources



CPD Workshops

- 🐾 Lively, hands-on sessions to give teachers the confidence to bring computer science to life in the classroom
- 🐾 Delivered in school by a local, friendly, trained volunteer
- 🐾 Can be run as part of inset days, lunchtime or after-school sessions
- 🐾 60 or 90 minute sessions available, depending on your school's needs
- 🐾 Request a CPD workshop today by registering at www.barefootcas.org.uk/register

**Book your
workshop today**

 www.barefootcas.org.uk

- 🐾 Cross-curricular computing resources
- 🐾 Easy-to-use, engaging and effective classroom activities
- 🐾 Cross-curricular design, so computing concepts can be easily incorporated and enhance your pupils' progress in a range of subjects
- 🐾 Includes pupil learning objectives and curriculum links
- 🐾 Multi-platform activities, which can be adapted to use with or without computers
- 🐾 Available to download at www.barefootcas.org.uk

Self-teach notes

- 🐾 Help teachers deepen their understanding of key computing concepts, language and vocabulary
- 🐾 Showcase key approaches for introducing these terms and concepts to pupils

Tech literacy matters!

As an educator you have a key role to play in helping prepare pupils for the digital future. At Barefoot, we want to help you bring computer science to life for those who will need it most. By getting pupils involved with tech literacy, we help prepare them for any walk of life; while having great digital adventures along the way!



 @BarefootComp  /Barefootcomputing