

I've had my workshop.  
What do I do now?



### Download the resources

Visit our website for a wide-range of free, cross-curricular teaching resources. Find out more at [www.barefootcas.org.uk](http://www.barefootcas.org.uk)



### Join the CAS Network

Computing At School is the next step on your CPD journey: a free-to-join community of teachers who are passionate about sharing best practice. Find out more at [www.computingatschool.org.uk](http://www.computingatschool.org.uk)



### Spread the word

If you have found the Barefoot resources useful please share them with your peers: because only together can we create real culture change for the next generation



"I love playing computer games, but I never thought I'd be able to make my own! The lessons are really fun, and I get to make lots of interesting things."

Rachael Smith  
Calshot Primary School

# Get more <sup>CAS</sup> Barefoot!



Had a great Barefoot workshop, or delivered a fun computer science lesson? Send us your comments and pictures via our social channels to help get more teachers involved!



@BarefootComp

/Barefootcomputing

[www.barefootcas.org.uk](http://www.barefootcas.org.uk)

This pack has been produced by as part of the Barefoot programme.

You can start your journey here



"I didn't think I'd be any good at teaching computer science. But, after getting stuck in at a Barefoot workshop, I've discovered some great ways to instil computing skills across the curriculum."



Chloe Haines  
Weheth Academy Primary School

# Primary computer science made easy

BY <sup>CAS</sup> Barefoot  
Supported by



Your guide to inspiring primary pupils with computer science



#### Future fit

Helps prepare pupils for tomorrow's digital world



#### Seamless integration

Integrates easily with wider curriculum



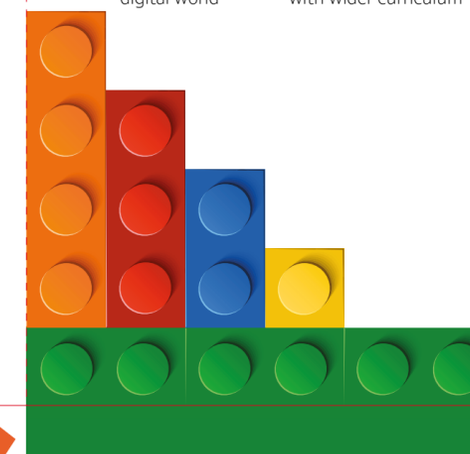
#### Easy to teach

Jargon free, step-by-step support for beginners



#### Fun to learn

Accessible lessons that equip, inspire and engage pupils





“Programs like Barefoot are extremely important for helping inspire not only the next generation of pupils, but also our teachers. Tech literacy is something we all need to pay close attention to and support in schools wherever possible. Barefoot, by helping make computer science accessible for all, is making a huge difference.”

*Siôn Humphreys, National Association of Head Teachers*

**THE TECH LITERACY CHALLENGE**

Young people today are surrounded by technology from an early age. But many don't understand how it actually works. They are great tech consumers – but too few are truly tech literate.



**WHY IT MATTERS TO THE WORLD**

Tech is shaping the modern world – tackling some of society's greatest challenges, driving economic growth, and creating more open government and overcoming disadvantage.



**BT'S COMMITMENT**

That's why BT has made a long-term commitment to build a culture of tech literacy for the UK – starting with the next generation. Our first goal is to reach 5 million young people by 2020.



**SUPPORTING TEACHERS**

The Barefoot Project is a crucial part of that ambition. We want to help primary school teachers across the UK give their pupils the skills they'll need to thrive in a digital world.

