



WEBINAR

MACMILLAN EDUCATION
INTERNATIONAL CURRICULUM SPRING 2020



Phonics – Practical teaching tips

Tuesday 14th April 7.30am–8.30am (BST) | 9.30am–10.30am (BST) | 16:30pm–17:30pm (BST)

[Register here](#)



Charlotte Rance

How to implement successful bar modelling for primary maths

Tuesday 28th April 7.30am–8.30am (BST) | 9.30am–10.30am (BST) | 16:30pm–17:30pm (BST)

Andrew Jeffery is an expert in the pedagogy behind the Singapore approach to mathematics. He has written several books including two bar modelling books which support Max Maths primary; A Singapore Approach published by Macmillan Education. He is one of the UK's top maths trainers and has travelled the world extensively teaching maths.

[Register here](#)



Andrew Jeffery

Plan effective scientific enquiry based lessons for primary science with Debbie Roberts

Tuesday 12th May 7.30am–8.30am (BST) | 9.30am–10.30am (BST) | 16:30pm–17:30pm (BST)

[Register here](#)



Debbie Roberts

Debbie Roberts has been an outstanding science teacher and has trained as a mentor and professional development facilitator. She is a highly experienced educational consultant and delivers training in Science across the world. As an author, she has published over 80 books and teacher guides.

To register for any of these webinars or to catch up on any that you may have missed, visit macmillanic.com/webinars