

# Primary day courses in English and maths

All sessions will be delivered by professionals from the University of Northampton.



Brooke Weston Teaching School was established in 2011 after being one of the first hundred schools in the country to be granted Teaching School status. We have forged partnerships with professionals across the East Midlands, ranging from primary through to higher education providers.

## Why choose us?

Brooke Weston is rated as Outstanding by OFSTED and has a longstanding commitment to and experience of supporting the professional development of teachers and leaders.

## Membership information:

For further information regarding Teaching School membership contact Caroline Freeman: **01536 396366**

## Programme information:

If you wish to find out more about the programme or book a place please contact Caroline Freeman:

[cfreeman@brookeweston.org](mailto:cfreeman@brookeweston.org)

## Contact BWTSA

t: 01536 396366

w: [brookewestonteachingschool.org](http://brookewestonteachingschool.org)

e: [teachingschool@brookeweston.com](mailto:teachingschool@brookeweston.com)

twitter: @bwteachschool

### ▶ Extending able learners:

This day long workshop will involve the presentation of four strategies for challenging and developing able learners. It will be research informed by projects recently conducted at Northampton and Cambridge University. However the workshop itself will focus on the presentation of concrete and practical classroom strategies. These techniques will emphasise developing students' critical reading and analytical writing skills and will be cross-subject with applicability in humanities and sciences among others. The goal is to introduce ideas for developing able learners in readiness for transition to the next key stage.

### ▶ Teaching maths to the most able:

This session will focus on ways of enabling the most able students to excel at mathematics. We will look at strategies for enabling the most able and also for encouraging independent learning, thinking and problem-solving as well as learning maths as a cross-subject experience. The activities will be grounded in practice and participants will leave with concrete strategies which will be informed by research and based on the University of Northampton's MA Education mathematics.

### ▶ Subject knowledge in maths - Y1&2:

This session will focus on ways to make learning maths a meaningful and enjoyable experience for all learners. We will look at strategies for enabling the most able and also for engaging children who find maths challenging. We will look at learning maths as a cross subject experience and unpick what 'subject knowledge' means in this context. The activities will be grounded in practice and participants will leave with concrete strategies which will be informed by research and based on the University of Northampton's MA Education mathematics.

Cost	<b>£125 per participant</b> (includes all resources, refreshments and lunch)
Date and title	<b>Tuesday 15th March</b> - <i>Extending able learners at KS2</i> <b>Tuesday 19th April</b> - <i>Extending able learners at KS1</i> <b>Wednesday 25th May</b> - <i>Teaching maths to the most able</i> <b>Wednesday 15th June</b> - <i>Subject knowledge in maths - Y1 &amp; 2</i>

