Primary NQT Teaching & Learning Programme

ENGAGE I CHALLENGE I INSPIRE



Fully quality assured, this highly effective NQT Teaching & Learning programme equips newly qualified teachers with the skills and strategies to help them reach the next level of professional practice. Programme delegates improve their craft of teaching by attending facilitated sessions, working face-to-face with students, observing colleagues at first-hand, engaging in group discussion and debate, self-assessing and accessing direct effective coaching.

In addition, NQT mentors will receive guidance so that they can maximise their ability to support the NQT's progress through the programme in their own schools. They will also attend the final Celebration / TeachMeet event.

Week 1 Challenge & Engagement, 25th September 2019, 12.30pm to 4pm Guidance for Coaches 3.45pm to 4.45pm

In school practice - Guided activity

Week 2 Starters & Plenaries, 9th October 2019, 9am to 12.30pm

In school practice - Guided activity

Week 3 Assessment, 30th October 2019, 9am to 12.30pm

In school practice - Guided activity

Week 4 Questioning, 13th November 2019, 9am to 12.30pm

In school practice - Guided activity

Week 5 Differentiation, 27th November 2019, 9am to 12.30pm

In school practice - Guided activity

Week 6 Celebration of Teaching for NQT & Mentors

11th December 2019, 12.30pm to 5pm (Coaches to arrive at 2.30pm)

"Lots of great ideas to take back to my own classroom."

"The most productive course I have been on!"

"Developed my teaching and my confidence."

To book your place, visit our online booking system or call 0116 2689727 for further information

https://bookwhen.com/teachingschool email: teachingschool@rushey-rmet.org.uk

Leicester Teaching School

www.letslearn.org.uk

Programme
for
Primary NQTs
Sept to Dec
2019



£355

Lunch and refreshments will be provided

The September and December sessions will be held at Leicester Teaching School, Rushey Mead Academy

The October and
November
sessions will be
held at Abbey
Primary School