

Cognitive Science in the Classroom

ENGAGE | CHALLENGE | INSPIRE



“Surely you remember this, we did it last term?”

Overcome this problem by employing Cognitive Science in the Classroom

This online programme consists of 3 sessions which will introduce teachers to research-informed and evidence-proven strategies to effectively promote recall, retention and memorisation in the classroom.

Facilitated by Ashley Bartlett, an experienced teacher, SLE and trainer, these sessions aim to share with delegates practical and easily-implemented strategies, based on the latest pedagogical thinking.

Promoting memorisation, recall and retention in the classroom

What will delegates achieve?

- Increased knowledge of cognitive science and how it impacts on student learning
- An understanding of the potential impact of interleaving and spaced practice on children’s learning
- Strategies to effectively implement the use of Knowledge Organisers to aid retention
- Practical, easily transferable examples of strategies to develop retrieval practice in your students

How will delegates achieve this?

Through modelled examples.

Who is the programme suitable for?

The programme is suitable for NQTs, teachers and leaders from primary, secondary and special school settings.

To book your place, visit our online booking system

or call 0116 2689727 for further information

<https://bookwhen.com/teachingschool> email: teachingschool@rushey-tmet.uk

**Leicester
Teaching
School**

www.letslearn.org.uk

ONLINE

**Spring
Programme
Dates:**

Thursday
22nd April 2021
Thursday
13th May 2021
Thursday
10th June 2021

Please note that you will need to attend all 3 sessions in order to complete the programme

Each session will be structured as follows:

3.45pm to 4pm
Sign in
4pm to 5.30pm
Workshop
5.30pm to 6pm
Optional Q&A Session

£90

per delegate
(for all 3 sessions)

LeTS