

STEM Learning CPD at York

Assessing, moderating and tracking primary mathematics
25 January 2018



How will this activity fulfill my personal and school objectives:

How can you combine conceptual understanding, procedural fluency, reasoning and problem solving to accurately assess performance in mathematics?

This course will support those who are looking to secure positive assessment practices in primary mathematics. Starting with assessment theories, we will investigate different methodologies for making judgements on progress, and develop decision making around appropriate next steps for learning.

How to book bursary supported CPD:

Teachers or technicians working in state-funded schools or colleges in the UK are eligible for these bursaries which can be used to contribute to covering the cost of course fees, supply cover, travel, accommodation, or equipment.



Why STEM Learning CPD?



3 out of 4 teachers see **improvements in pupil engagement and attainment** in STEM subjects from the support they receive



3 out of 4 teachers say they have **improved their own STEM subject and pedagogical knowledge**. They also feel more motivated and confident through STEM Learning's support



3 out of 4 teachers who have sustained engagement with STEM Learning report a **positive impact on their career development and progression**



17,000 participants engage with our face to face CPD each year



Curriculum linked learning in a purpose-built, world-class facility, all led by subject experts



I found the whole course very useful and all parts linked very well. The tutor has been amazing and seeing her planning and how it linked together was great. Creating my own plan and then being able to discuss it with others was great.

Charlotte Ellis, Hedon Primary School



Don't miss out on this bursary supported CPD - book at www.stem.org.uk/bi-my032