

# Work Groups starting in January and February for the Enigma Maths Hub 2017 - 2018



**FREE COURSES**

Click on the link to go to the advert on the Enigma Maths Hub website.

- NCP17 – 06 Early Years Developing Deep Mathematical Learning  
<https://www.enigmamathshub.co.uk/single-post/2017/12/14/EYFS-Developing-strong-mathematical-foundations-in-the-Early-Years>
- NCP17 – 09 KS4 Mathematical Thinking for GCSE  
<https://www.enigmamathshub.co.uk/single-post/2017/12/14/KS4-Mathematical-Thinking-and-the-new-GCSE>
- NCP17 – 15 Primary Teaching Assistant Subject Knowledge Enhancement  
<https://www.enigmamathshub.co.uk/single-post/2017/12/14/Primary---Understanding-mathematics-learning---a-FREE-3-day-course-for-Teaching-Assistants>
- NCP17 – 16 Secondary Teaching for Mastery - use of manipulatives to teach conceptual understanding  
<https://www.enigmamathshub.co.uk/single-post/2017/12/14/KS3-KS4-Developing-Mastery-of-Mathematics-at-Secondary-Level>
- IN17 – EE1 – 02 KS1-3 Developing Mastery within the SEN context  
<https://www.enigmamathshub.co.uk/single-post/2017/12/14/KS1-to-3-Developing-Mastery-in-the-SEN-context>
- IN17 – EE1 – 03 KS1-3 Mathematical Resilience  
<https://www.enigmamathshub.co.uk/single-post/2017/12/14/KS1-to-4-Mathematical-Resilience>
- IN17 – EE1 – 04 Primary Bar Modelling  
<https://www.enigmamathshub.co.uk/single-post/2017/12/14/KS12-Raising-the-Bar-Bar-modelling-to-develop-childrens-conceptual-understanding>