

We have updated our **FREE** schemes of learning.
Join our **FREE CPD session on 26th June 2017** to find out more about them.

The White Rose Maths Hub has developed **FREE** schemes of learning from Year 1 to Year 6. They provide exemplification and ideas to support teachers with the three aims of the National Curriculum - fluency, reasoning and problem solving.

The questions provide examples of intelligent practice and encourage the use of a concrete-pictorial-abstract approach to help pupils develop a deep understanding of mathematics and support you to teach for mastery.

In addition, we have now created small steps to show progression within an objective. This will support teachers with daily lessons and breaking up objectives into smaller, workable chunks.

Join our **FREE CPD session on 26th June** to:

- Find out how you can start your journey using the schemes
- Find out how the new small steps work
- Find out how you can use fluency, reasoning and problem solving in a versatile way
- Simply find out more about the schemes, how you can adapt them in your own way and find out more about the mastery approach.

This session will provide opportunities for you to talk to your peers about their experience of mastery so far – we hope to see you there!

Year 3 Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number – Place Value			Number – Addition and Subtraction				Number – Multiplication and Division			Consolidation	
Spring	Number - Multiplication and Division		Measurement: Money	Statistics		Measurement: length and perimeter			Number - Fractions		Consolidation	
Summer	Number – fractions		Measurement: Time		Geometry – Properties of Shapes		Measurement: Mass and Capacity				Consolidation	

Join us: 26th June 2017

Location: Hockney Conference Room at Margaret McMillan Tower

Time: 4-6pm

How to book: <https://www.eventbrite.co.uk/e/bradford-white-rose-maths-hub-mastery-cpd-tickets-33458689842>

Visit www.whiterosemathshub.co.uk for further information and to view our full programme of support and training