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Designing	Dates:	Venue:	Ref:
Learning for	26 th Sept '18	ETC, The Hatton, London	LP3
Mastery (KS1&2)	14 th Jan `18		
[2 x whole days]	Timing: 09.15am – 3.00pm		
Laurie Jacques	Cost: £300 + VAT		
·	COSC. 2500 1 V/(1		
Audience	Senior Leaders Math	ns Subject leaders MaST Cla	cc taacharc
Addictice	Senior Leaders, Maths Subject leaders, MaST, Class teachers		
Course Aims	Understand how to design learning to develop		
	depth of understanding in calculations and		
	fractions		
	 Design sequ 	ences of tasks using conce	ptual and
	procedural variation / intelligent practice		
	Evaluate pupil learning from tasks used in class		
		gn learning for a teacher fo	
By the end of	approach	gri learning for a teacher to	i mascery
the course,	What conceptual and procedural variation		
delegates will be familiar with:	· ·	ptuai anu procedurai variat	1011
	means.	6	
	 How to design sequences of tasks with 		
	conceptual and procedural variation built in.		
Course summary	Many schools are now using teaching for mastery		
	resources such as White Rose planning and wondering		
	what this looks like in the classroom. This course		
	enables teachers to learn how a teaching for mastery		
	lesson might look from the perspective of designing		
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	lesson/ learning for mastery. A key feature of using		
	mastery can be the effective use of conceptual and		
		n. During the two whole-da	
	sessions, teachers will develop their understanding of		
	this practice by evaluating and commenting on lessons		
	that have been designed with this in mind and have		
	the opportunity to plan a series of lessons for their own		
	pupils.		
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	Day 1. Addition an	d Cubtraction, Multiplication	n and
	•	d Subtraction; Multiplication	ii aliu
	Division		
	Day 3: Fractions		

