

## Strengthening talk in primary maths

A one-day workshop exploring strategies to strengthen mathematical talk in the classroom to deepen, extend and refocus learning.

**14 June 2018, Horticulture House, Didcot, OX11 0RN**

### Programme

09:00	Coffee and registration
<b>09:30</b>	<b>Outcomes for the day</b>
	<b>The skills and characteristics of greater depth mathematicians</b>
	<b>What do we mean by “mastery with greater depth”?</b>
	<b>How does provision for a “higher ability” child compare to provision for a child working at “greater depth”?</b>
	<b>Key features of greater depth tasks</b>
	<b>Developing the language for mathematical discussion</b>
11:00	Coffee
<b>11:20</b>	<b>Instigating discussion through prior learning discussions and collaboration</b>
12:45	Lunch
<b>13:30</b>	<b>Deepening learning through questioning</b>
	<b>How can we develop talk for learning through a variety of reasoning tasks and opportunities?</b>
<b>15:00</b>	<b>Reflections and action planning</b>
15:15	Close

*Programme subject to change.*