

# **Multiplication morning at Robert Kett Primary School**

## **Information Sheet**

**Date:** Tuesday 1<sup>st</sup> October 2019

**Time:** 09:00 – 12:00

**Venue:** Robert Kett Primary School

**Venue address:** Hewitts Lane, Wymondham, Norfolk, NR18 0LS

**Course code:** RK011019

**Course tutor:** Liz Gibbs

**Cost:** £45 per delegate (this fee includes £7.50 VAT)

Refreshments will be provided

### **Audience for this course:**

- Maths subject leaders
- Specifically, Year 4 teachers
- Year 2 – 6 teachers
- SEND teachers
- NQTs
- Teaching assistants

### **Aims:**

- look at the latest documentation for the MTC and consider the implications for lower Key Stage 2 teachers.
- examine progression in teaching multiplication
- explore a range of key resources that can be used in the classroom
- experience games and activities that support learning times tables facts for all year groups but in particular for teachers in Year 4.

### **Course information:**

In June 2020, the new statutory Multiplication Tables Check for Year 4 will be administered across the UK. This short course begins with looking at the documentation from the DfE into the new MTC and any key points from the school trial in June 2019.

Multiplication is not just about learning times tables facts but a deep understanding about how multiplication works and how it this knowledge can be applied to larger numbers, decimals and measures. During the morning delegates will look at progression in multiplication and learning times table facts. There will be an opportunity to experience a large range of resources and games to use back in the classroom.

This is an active and hands on course. It is advisable to bring an iPad or camera phone with you to capture the various models and images and a memory stick should you require any bespoke electronic resources on the day from Liz.

At the end of the course, a pack of resources, including a pdf copy of the PowerPoint mini slides handout will be available to download from [www.dropbox.com](http://www.dropbox.com)