

Agenda: Primary Computing/ICT Coordinator Update (Maidenhead area)

Date: Thursday, 23 June 2016

Time: 13:30-16:00 Event: 88

Venue:

Courthouse Junior School

Blenheim Road, Maidenhead, SL6 5HE. Parking may be available, once lunchtime is over, on the playground. This will be from 1.15 pm, accessible through the school car park. On-street parking is also readily available in the area around the school.

School phone: 01628 626958

Course leader: Mark Baker (previously Regional Adviser with Becta and local

authority ICT Adviser) 01635 37100 / 0770 4184 991

Cost: £50

Agenda:

- 1. Modelling (mostly about spreadsheets)
- 2. Packet switching, including a multi-person activity (an important aspect of how networks operate)
- 3. Bring and share*
- 4. E-safety updates

*Colleagues are asked to bring one or two items or ideas to share with everyone. Items could include a useful website, some other good resource, an interesting piece of hardware or software, a classroom activity that went well, a handy tip or technique or anything else that might be useful to support learning in Computing or when ICT is being used to support other subjects. These items do not have to relate to the rest of the agenda.

Summary directions to Courthouse Junior School

From the centre of Maidenhead, follow the A308 north, turning left into Linden Avenue. Go straight along this road (it becomes Oaken Grove and then Blenheim Road) and you will find the school on the left hand side, just after Oaken Grove Park.



Bookings

To book, especially if doing so for the first time, please use the booking form at http://www.educationvision.co.uk/bkform.html.

Alternatively you can send an email to mark.baker@educationvision.co.uk including the school name, the name of the person attending, their contact email address and, optionally, a purchase order number.

Payment is required in advance to confirm the booking, cancellations giving at least 7 days notice will receive a refund of 50%. Cancellations giving less than 7 days notice and no-shows will be charged in full.