

# Get the most from your visit to BETT 2013

## Here are the highlights from OCR on stand B240:

### Raspberry Pi, daily 11:00am and 2:00pm

Rob Bishop, Raspberry Pi Developer  
*What is a Raspberry Pi and how can you bring it to life? Discover the possibilities and be inspired by Raspberry Pi Foundation's developer, engineer and evangelist Robert Bishop.*

### Computing At School, daily 11:30am and 3.30pm

Mark Dorling, CAS CPD Co-ordinator  
*Computing at School's aim is to help teachers gain CPD for Computing and encourage best practice in the classroom – come and find out from Mark how CAS can meet your professional development needs.*

### Cambridge Nationals Surgery, daily 12:00pm

George Rouse, Chief Examiner plus OCR subject experts  
*The Cambridge National in ICT is the new version of OCR Nationals; the most popular vocational qualification in UK schools. This surgery with the senior assessment team will provide guidance, help and advice.*

### OCR Raspberry Pi Resources, daily 12.30pm

Natalie Robson, Resource Project Manager  
*OCR has worked with Raspberry Pi and teachers to develop resources that will help you use the device in the classroom. Come and discover the suite of resources which map the Raspberry Pi to the computing curriculum.*

### OCR GCSE and NEW Entry Level Computing, Wednesday and Saturday 1:00pm

George Rouse, Chief Examiner plus Alison Pearce, Curriculum Leader, OCR  
*OCR is the only awarding body to provide an Entry Level Computing qualification to recognise achievement and provide a foundation for progression. Come and find out about the new qualification and how our resources can support programmes of learning for Computer Science.*

### Hodder: Resources for GCSE Computing & Cambridge Nationals,

Thursday and Friday 1:00pm and 4:00pm  
Steve Connelly, Hodder  
*Hodder has a large and growing range of printed and online teacher resources – find out what is available and what's planned next.*

### Cambridge Technicals Surgery, Wednesday and Saturday at 4:00pm

Mo Everett, Chief Coordinator plus OCR subject experts  
*This session will introduce new units in the Cambridge Technicals in IT and the Chief Coordinator will provide guidance, help and advice.*

**Plus - OCR subject experts will be available throughout the event on stand B240**

## WIN 10 Raspberry Pi computers for use in your classroom!\*

We've teamed up with Raspberry Pi to provide ten units to help you to liven up your lessons. Discover the possibilities of this amazing pocket sized computer, along with the new resources from OCR.

- One entry per person, closes at midnight on Saturday 02 February 2013.
- Multiple entries from centres will be accepted.

Speak to a member of the OCR stand team to enter.



\*Terms and conditions apply.

See overleaf for our programme of activity.

# BETT Programme 2013

## Stand B240

Time	Wednesday 30 January	Thursday 31 January	Friday 01 February	Saturday 02 February
11:00am to 11:30am	<b>Introducing Raspberry Pi</b> Robert Bishop <i>Developer, Product Engineer and Evangelist – Raspberry Pi</i>	<b>Introducing Raspberry Pi</b> Robert Bishop <i>Developer, Product Engineer and Evangelist – Raspberry Pi</i>	<b>Introducing Raspberry Pi</b> Robert Bishop <i>Developer, Product Engineer and Evangelist – Raspberry Pi</i>	<b>Introducing Raspberry Pi</b> Robert Bishop <i>Developer, Product Engineer and Evangelist – Raspberry Pi</i>
11:30am to 12:00pm	<b>Computing At School</b> Mark Dorling <i>National CPD Co-ordinator - CAS</i>	<b>Computing At School</b> Mark Dorling <i>National CPD Co-ordinator - CAS</i>	<b>Computing At School</b> Mark Dorling <i>National CPD Co-ordinator - CAS</i>	<b>Computing At School</b> Mark Dorling <i>National CPD Co-ordinator - CAS</i>
12:00pm to 12:30pm	<b>Cambridge Nationals Surgery</b> George Rouse <i>Chief Examiner – OCR</i>	<b>Cambridge Nationals Surgery</b> George Rouse <i>Chief Examiner – OCR</i>	<b>Cambridge Nationals Surgery</b> George Rouse <i>Chief Examiner – OCR</i>	<b>Cambridge Nationals Surgery</b> George Rouse <i>Chief Examiner – OCR</i>
12:30pm to 1:00pm	<b>OCR Raspberry Pi Resources</b> Natalie Robson <i>Resource Project Manager - OCR</i>	<b>OCR Raspberry Pi Resources</b> Natalie Robson <i>Resource Project Manager - OCR</i>	<b>OCR Raspberry Pi Resources</b> Natalie Robson <i>Resource Project Manager - OCR</i>	<b>OCR Raspberry Pi Resources</b> Natalie Robson <i>Resource Project Manager - OCR</i>
1:00pm to 1:30pm	<b>OCR GCSE and NEW OCR Entry Level Computing</b> George Rouse <i>Chief Examiner – OCR</i>	<b>OCR Support</b> Including Hodder resources for OCR GCSE Computing and Cambridge Nationals in ICT	<b>LEARN LIVE SEMINAR</b> <b>1.15pm (THEATRE B)</b> <b>'Delivering computing in your classroom with OCR and Raspberry Pi'</b> <i>Plus 'Meet the Experts' on our stand</i>	<b>OCR Support</b> Including Hodder resources for OCR GCSE Computing and Cambridge Nationals in ICT
2:00pm to 3:00pm	<b>Introducing Raspberry Pi</b> Robert Bishop <i>Developer, Product Engineer and Evangelist – Raspberry Pi</i>	<b>BETT ARENA – 2.30pm</b> <i>'Invigorating the Computing Curriculum – new ways to support computer science in the classroom'</i>	<b>Post session Q&amp;A following Learn Live Seminar</b>	<b>Introducing Raspberry Pi</b> Robert Bishop <i>Developer, Product Engineer and Evangelist – Raspberry Pi</i>
3:30pm to 4:00pm	<b>Computing At School</b> Mark Dorling, <i>National CPD Co-ordinator - CAS</i>	<b>Computing At School</b> Mark Dorling, <i>National CPD Co-ordinator - CAS</i>	<b>Computing At School</b> Mark Dorling, <i>National CPD Co-ordinator - CAS</i>	<b>Computing At School</b> Mark Dorling, <i>National CPD Co-ordinator - CAS</i>
4:00pm to 4:30pm	<b>Cambridge Technicals Surgery</b> Mo Everett <i>Chief Co-ordinator - OCR</i>	<b>OCR Support</b> Including Hodder resources for OCR GCSE Computing & Cambridge Nationals in ICT	<b>OCR Support</b> Including Hodder resources for OCR GCSE Computing & Cambridge Nationals in ICT	<b>Cambridge Technicals Surgery</b> Mo Everett <i>Chief Co-ordinator - OCR</i>

Remember to join in the action at our interactive graffiti wall on stand E180!