Raspberry Pi & Code Club at BETT 2016

Workshop Timetable



Raspberry Pi & Code Club at BETT 2016 Workshop Timetable - Wednesday 20th January

Tag Key

New to Raspberry Pi

Teach with Raspberry Pi

Creative Computing

Getting Started with Computing

Extracurricular Computing

Informal Drop-in

Computing with Hardware

Start Time	Session Name	Presenter	Presenter Profile	Tags
10:00	Raspberry Pi in the classroom	Carrie Anne Philbin	Education Pioneer – Raspberry Pi Foundation	
10:30	Astro Pi: Your Code in Space workshop	Dave Honess	Educational Resource Engineer – Raspberry Pi Foundation	• •
11:15	Don't be scared of coding Minecraft	Martin O'Hanlon	Author – Adventures in Minecraft	•
12:00	Make a chat bot with Scratch	Rik Cross	Director of Education – Code Club	
12:30	Pi in the sky: inspiring students in STEAM with high altitude ballooning	James Robinson	Education Developer – Raspberry Pi Foundation	• •
13:00	Start a Code Club in your school	Tim Wilson	Code Club Coordinator for West Midlands	
13:30	Python physical computing for beginners with GPIO Zero	Ben Nuttall	Education Developer Advocate and Author of GPIO Zero	• • •
14:00	Make a chat bot with Scratch	Rik Cross	Director of Education - Code Club	
14:30	Let's get physical with Raspberry Pi	Clive Beale	Education Team – Raspberry Pi Foundation	
15:00	Astro Pi: Your Code in Space	Richard Hyler	Code Club Organiser and Primary School Governor	• •
15:30	Start a Code Club in your school	Tim Wilson	Code Club Coordinator for West Midlands	
16:00	Get started programming Minecraft with Raspberry Pi	Martin O'Hanlon	Author – Adventures in Minecraft	• •
16:30	Make a chat bot with Scratch	Rik Cross	Director of Education – Code Club	
17:00	Computing Playground with Raspberry Pi and Code Club	Raspberry Pi Foundation and Code Club teams	-	• • •
17:30	Computing Playground with Raspberry Pi and Code Club	Raspberry Pi Foundation and Code Club teams	-	• • •









Raspberry Pi & Code Club at BETT 2016 Workshop Timetable - Thursday 21st January

Tag Key

New to Raspberry Pi
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Computing with Hardware

Start Time	Session Name	Presenter	Presenter Profile	Tags
10:00	Teach computing with Minecraft Pi	Marc Scott	Head of Curriculum Development – Raspberry Pi Foundation	•
10:30	Make a chatbot with Scratch	Rik Cross	Director of Education — Code Club	
11:00	Pi in the sky: Inspiring students in STEAM with high altitude ballooning	James Robinson	Education Developer – Raspberry Pi Foundation	• •
11:30	Start a Code Club in your school	Dan Powell	Coordinator for the South East - Code Club	
12:00	Audible computing with Sonic Pi	Sam Aaron	Researcher at Cambridge University and Sonic Pi Creator	•
12:30	Developing resilience in learners	Alan O'Donohoe	Specialist Leader in Education – Exa	
13:00	Feel more confident about teaching the computing curriculum	Heather Alexander	Teacher Training Operations Manager – Code Club	
13:30	Make a chatbot with Scratch	Rik Cross	Director of Education – Code Club	
14:00	Let's get physical with Scratch	Clive Beale	Education Team – Raspberry Pi Foundation	
14:30	Audible computing with Sonic Pi	Sam Aaron	Researcher at Cambridge University and Sonic Pi Creator	•
15:00	Start a Code Club in your school	Dan Powell	Coordinator for the South East - Code Club	
15:30	Python physical computing for beginners with GPIO Zero	Ben Nuttall	Education Developer Advocate and Author of GPIO Zero	• • •
16:00	Make a chatbot with Scratch	Rik Cross	Director of Education – Code Club	
16:30	Astro Pi: Your Code in Space workshop	Carrie Anne Philbin	Education Pioneer – Raspberry Pi Foundation	• •
17:00	Computing Playground with Raspberry Pi and Code Club	Raspberry Pi Foundation and Code Club teams	-	• • •
17:30	Computing Playground with Raspberry Pi and Code Club	Raspberry Pi Foundation and Code Club teams	-	• • •





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Raspberry Pi & Code Club at BETT 2016 Workshop Timetable - Friday 22nd January

Tag Key

New to Raspberry Pi
Teach with Raspberry Pi
Creative Computing
Getting Started with Computing

Extracurricular Computing
Informal Drop-in
Computing with Hardware

Start Time	Session Name	Presenter	Presenter Profile	Tags
10:00	Parent-led Code Club	Stephen Manson	Code Club Volunteer	• •
10:30	Python physical computing for beginners with GPIO Zero	Ben Nuttall	Education Developer Advocate and Author of GPIO Zero	• • •
11:00	Start a Code Club in your school	Dan Elwick	Coordinator for London and East England - Code Club	
11:30	Scratching the surface at Primary	Cat Lamin	Computing Coordinator and Primary Teacher	
12:00	Raspberry Pi in Code Clubs	Mike Trebilcock	Lead of Digital Skills	
12:30	Audible computing with Sonic Pi	Sam Aaron	Researcher at Cambridge University and Sonic Pi Creator	•
13:00	Make a chatbot with Scratch	Katharine Childs	East Midlands Coordinator - Code Club	
13:30	Engaging KS3 with the Raspberry Pi	Graham Bowman	E-Learning Coordinator	• •
14:00	Code Club gets kids coding around the world	Indra Kubicek	Code Club Director of Finance and Operations and Acting Director of International Development	• •
14:30	Managing a classroom of Raspberry Pis with PiNet	Andrew Mulholland	Raspberry Pi Creative Technologist	• •
15:00	Feel more confident about teaching the computing curriculum	Heather Alexander	Teacher Training Operations Manager - Code Club	•
15:30	Teach computing with Minecraft Pi	Marc Scott	Head of Curriculum Development – Raspberry Pi Foundation	
16:00	Parent-led Code Club	Stephen Manson	Code Club Volunteer	
16:30	Audible computing with Sonic Pi	Sam Aaron	Researcher at Cambridge University and Sonic Pi Creator	
17:00	Make a chatbot with Scratch	Katharine Childs	East Midlands Coordinator - Code Club	
17:30	Computing Playground with Raspberry Pi and Code Club	Raspberry Pi Foundation and Code Club teams	-	• • •









Raspberry Pi & Code Club at BETT 2016 Workshop Timetable - Saturday 23rd January

Tag Key

New to Raspberry Pi
Teach with Raspberry Pi
Creative Computing
Getting Started with Computing

Extracurricular Computing
Informal Drop-in
Computing with Hardware

Start Time	Session Name	Presenter	Presenter Profile	Tags
10:00	Astro Pi: Your Code in Space workshop	Carrie Anne Philbin	Education Pioneer – Raspberry Pi Foundation	
10:30	Making robots to learn code	Neil and Toby Bizzell	Computing Teacher and Son	• •
11:00	Make a chatbot with Scratch	Katharine Childs	East Midlands Coordinator - Code Club	
11:30	Start a Code Club in your school	Dan Powell	South East Coordinator - Code Club	
12:00	Let's get physical (using GPIO Zero)	Neil and Toby Bizzell	Computing Teacher and Son	
12:30	Teach computing with Minecraft Pi	Marc Scott	Head of Curriculum Development – Raspberry Pi Foundation	
13:00	My experience of educating with Pi	Yasmin Bey	GCSE Student and Raspberry Pi Enthusiast	
13:30	Pi in the sky: inspiring students in STEAM with high altitude ballooning	James Robinson	Education Developer – Raspberry Pi Foundation	•
14:00	Make a chatbot with Scratch	Katharine Childs	East Midlands Coordinator - Code Club	
14:30	Start a Code Club in your school	Dan Powell	Coordinator for the South East - Code Club	
15:00	Computing Playground with Raspberry Pi and Code Club	Raspberry Pi Foundation and Code Club teams	-	• • •
15:30	Computing Playground with Raspberry Pi and Code Club	Raspberry Pi Foundation and Code Club teams	-	• • •





