



# CHAOS CREATED / CODE

App and game development and coding workshops for schools



## **CODING WORKSHOPS FROM CHAOS CREATED**

We are a game and app development studio. We work on apps and games across mobile platforms, consoles, and the web. Last year, we launched our coding workshops for schools, hoping to inspire the next generation of programmers.

# CHAOS CREATED LAUNCHES APP/CODING WORKSHOPS FOR PRIMARY AND SECONDARY SCHOOLS!

Chaos Created is pleased to announce the launch of Chaos Created Code Workshops for primary schools, secondary schools, and for teachers too!

Primary school pupils in England are being taught computer programming as part of an overhaul of the national curriculum that saw ICT replaced with Computing Skills across all levels of education, from September 2014.

We run Chaos Created Code workshops for Primary and Secondary school pupils, and we can help teachers get to grip with programming and app development.

We run half and full day workshops and also training for teachers too (on inset days or after school).

We teach the fundamentals of coding with hands-on, practical workshops. We tailor our workshops to the age group, and their experience.

Chaos Created is made up of individuals with vast knowledge of web and app development, along with workshop and teaching experience. We have a bunch of apps on the market including Timedancer and Zombies Ate My City, both of which were featured on BBC's flagship technology show, BBC Click.

We've been guest speakers at TeenTech events, appeared on several podcasts (Including Media Pulp and Off The Wall), and we've spoken at BAFTA about transmedia and app development.

So, if you're looking for a one-off workshop, or regular classes – we've got something for you and your pupils!



## WHY NOW?

Primary school pupils in England are being taught computer programming as part of an overhaul of the national curriculum that saw ICT replaced with Computing Skills across all levels of education, from September 2014.

Now is a great time to give your pupils an advantage. One of our app workshops will prepare your students with the coding fundamentals, some fun collaboration sessions, and some real development skills to help them take their app and games ideas further!



## WHO WE ARE!

Chaos Created is made up of individuals with vast knowledge of web and app development, along with workshop and teaching experience.

We have a bunch of apps on the market including Timedancer and Zombies Ate My City, both of which were featured on BBC's flagship technology show, BBC Click.

We've also got experience leading workshops. We've been guest speakers at TeenTech events, appeared on several podcasts (Including Media Pulp and Off The Wall), and we've spoken at BAFTA about transmedia and app development.



# WHO WE ARE: OUR PROJECTS

We have produced apps and games for many years, beginning with PC games, and evolving into modern apps and games for consoles, phones and tablets.

Two of our apps, *Zombies Ate My City* and *Timedancer*, were featured on BBC Click. We have developed games such as *Pancake Panic* and *Langeroo* which work across phones, computers and consoles.

We are currently working on a new game called *Bad Day for a Balloon Ride* which will launch on consoles, phones, and tablets in mid-2017.

The logo for tesiboard, featuring the word "tesiboard" in a lowercase, sans-serif font. The "t" is black, "e" is green, "s" is black, "i" is black, "b" is black, "o" is black, "a" is black, and "r" is black. The "d" is black.The logo for Verridian, featuring the word "Verridian" in a white, sans-serif font on a red background with a white geometric pattern.The logo for IMMEDIATE MEDIA CO BRANDED CONTENT, featuring the words "IMMEDIATE", "MEDIA CO", "BRANDED", and "CONTENT" in a bold, green, sans-serif font, stacked vertically.The logo for TESCO, featuring the word "TESCO" in a bold, red, sans-serif font with a blue and white striped underline.The logo for NOKIA, featuring the word "NOKIA" in a white, sans-serif font on a blue background.The logo for TEENTECH, featuring the word "TEENTECH" in a white, pixelated font on a dark grey background, with the tagline "inspiring tomorrow's innovators" in a smaller, pink font below it.

## WHO WE ARE: OUR CLIENTS

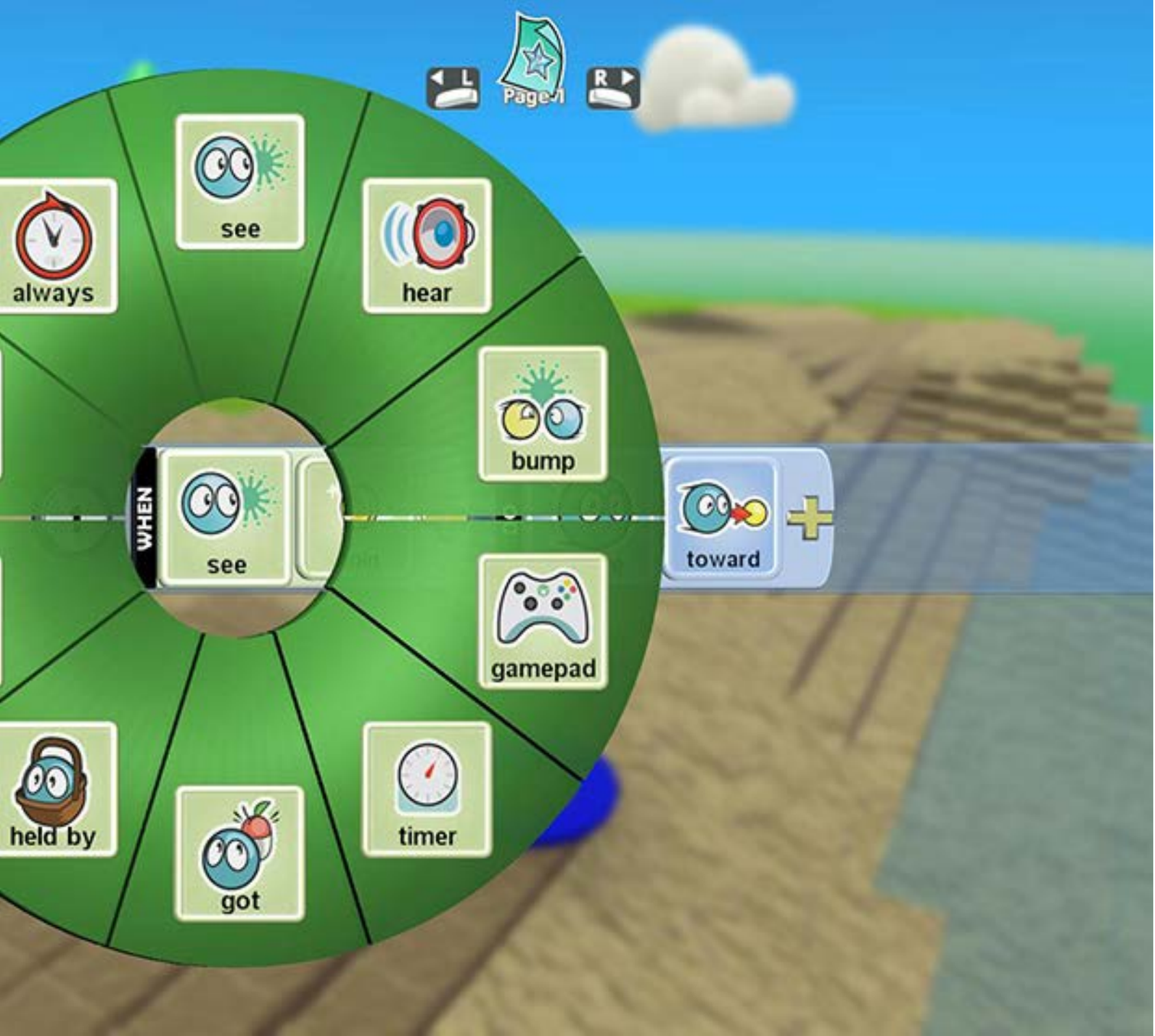
In addition to our own apps and games, we have also worked on apps, games, and run workshops with some big names.

We have built apps and games for TES, Tesco, Nokia, and Immediate Media (Formerly BBC Magazines), and we've run app and games workshops for TeenTech across the UK.



## OUR WORKSHOPS

We can tailor our workshops to your desired age group and interests, but here are some examples of our most popular workshops, to give you some ideas!



# INTRODUCTION TO CODING

This Introduction to Coding workshop is a great way to get pupils started with code. Using visual programming tools such as Scratch, Kodu, and Minecraft HoC, we'll teach the fundamentals behind coding, and begin to look at how pupils can write their own apps and games. This is an extremely accessible workshop, suitable for all ages as an introduction to programming.

<http://code.chaoscreated.com/coding-workshops/introduction-to-coding-workshop/>



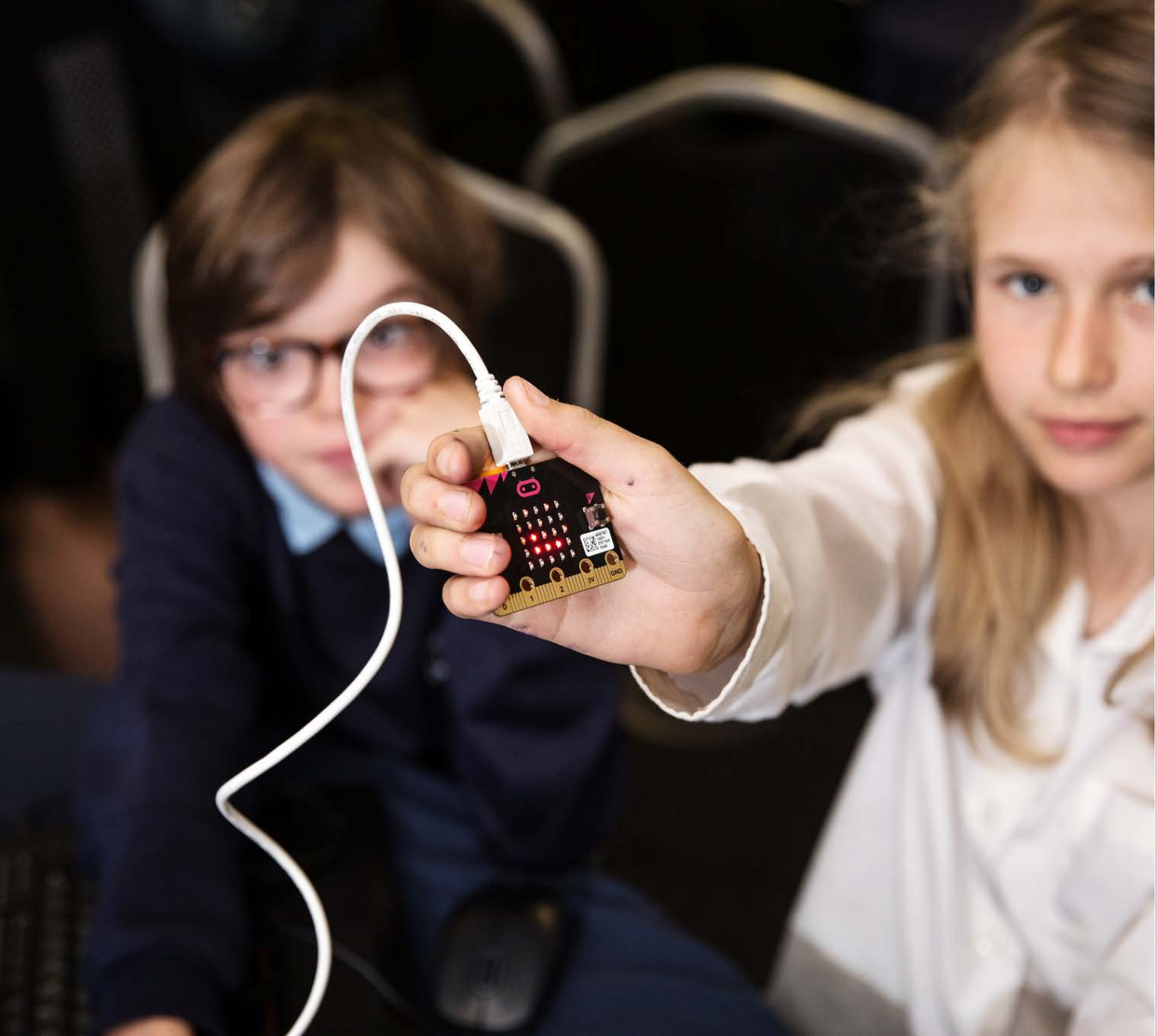
# CODING GAMES WORKSHOP

This day-long session will introduce your class to making games.

In the morning, we will collaborate on game development ideas, before a session introducing pupils to coding, using a real-world programming language.

During the afternoon session, we will work on a game as a group, publishing their work to the app stores so they can show off to their friends and family.

<http://code.chaoscreated.com/coding-workshops/coding-games-workshop/>



# BBC MICRO:BIT WORKSHOP

We can come into your school and teach your pupils about the BBC micro:bit, making some simple apps and games with them during a day-long workshop. We'll introduce them to Microsoft TouchDevelop, the coding language that the micro:bit uses, and teach them the fundamentals of coding.

We will teach your pupils how to make some apps for the micro:bit including fitness tracking apps, virtual pets, games, and more!

We will also leave your class with some follow up projects, and access to support as they work on their own projects.

<http://code.chaoscreated.com/coding-workshops/bbc-microbit/>

# PRICING – DAY/HALF DAY WORKSHOPS

All our workshops have Full Day and Half Day variations. A Full Day session allows us to go deeper, and give your pupils a greater understanding of coding, and a greater range of projects, but our Half Day versions could allow us to do two classes in a day, and give your classes a great start with coding (we can always return at a later date with a follow-up session).

Our Coding Games Workshop teaches the basics of coding and game development. We'll teach the fundamentals of programming during a practical and session, allowing your pupils to get hands-on with code! We'll then work on a simple game with your class, uploading the results to the app stores so the class can show off to their family and friends! We work with real code, and we aim to inspire your pupils to continue their projects once we have gone.

Our BBC micro:bit Workshop will teach your class about the micro:bit, making some apps and games with them during a day-long workshop (we bring our own micro:bits too if your school doesn't yet have any!). We'll introduce them to TouchDevelop, the coding language that the micro:bit uses, and teach the fundamentals of coding.

Our new Introduction to Coding Workshop is a great way to get pupils started with code. Using visual programming tools such as Scratch, Kodu, and Minecraft HoC, we'll teach the fundamentals behind coding, and begin to look at how pupils can write their own apps and games. This is an extremely accessible workshop, suitable for all ages as an introduction to programming.

All of our workshops include the source code for projects we create, along with supporting materials and follow-up support, and we offer significant discounts when booking workshops for multiple classes.

For more information about our workshops, [click here!](#)

Half Day – £300 + VAT – [Book now](#) or [Request a call!](#)

Full Day – £450 + VAT – [Book now](#) or [Request a call!](#)

# PRICING – TEACHER TRAINING

If the idea of teaching children programming scares you, we have the perfect workshop for you! We can teach teachers the principals of coding, some coding techniques, and how to explain the more complex ideas to your own pupils!

Half Day – £300 + VAT

Full Day – £450 + VAT

(If you book a workshop for a class, we can offer Teacher Training after school too—please call us to discuss)

# CONTACT US

For more information, give us a call.

0845 299 0714

Or email us at

[ali@chaoscreated.co.uk](mailto:ali@chaoscreated.co.uk).

<http://code.chaoscreated.com>

Chaos Created

51 Newfoundland Way

Portishead

Bristol

BS20 7FP