{JAM CODING

COMPUTING WORKSHOPS

Join us for Computing sessions sure to inspire and engage!

Run by our team of computing experts, our vast range of subjects provide a great opportunity for children to develop their passion for digital technology and programming.

- Game making with Microsoft Makecode
- Stop Motion film-making
- Minecraft Code Challenges
- Microbit V2.0 programming
- Web Design
- And so much more!

Whether it be at one of our after school sessions, holiday activity clubs or weekend lessons - we provide all the equipment so you dont have to!



Fully Insured



DBS Checked and Safeguard Trained



Trophies, Certificates and Prizes!



Scan to explore our clubs and workshops!



Quote code

Why not try our **Holiday Activity Clubs!**

The Jam Coding Holiday Activity Clubs combine online and offline fun with educational activities designed to motivate children during the holidays.

Run every half-term and holiday season, each of our Holiday Activity clubs provides a unique experience that will stav with them forever.

Dont just take our word for

it....

66

"The staff at Camberley seemed absolutely fantastic, very patient and my son can't want to attend again soon. They also seemed glad to tailor the content a little when he raced through the initial content. A thumbs up from us."

> D. Griffith Camberley



"My daughter loves Jamcoding, she's recently attended a course on a Saturday in Camberley and was delighted to find out there was a summer holiday course."

> J. Stockford Camberley

JamCoding provide a fantastic learning environment for kids, using gaming to engage them whilst learning and developing their coding skills. Our son had attended both holiday camps and weekly weekend clubs.

R, Mullan

"They had such a super time, learned so much from the leaders and came out buzzing to tell me all about their day!

> K, Louise Haslemere



Want more? we also provide...

Online and Weekend lessons

Too busy during the week? Don't worry, our online and weekend sessions provide another chance to join in the educational fun!

Bespoke projects for all age ranges

We offer unique long-term projects that combine creativity and problem solving that our learners will certainly be proud of.

Digital Citizenship workshops

As the digital world expands and advances, it's now more important than ever that both kids and parents alike know how to be safe online.

Advanced coding courses for secondary students

More complex sessions designed for our older learners. These courses focus on text-based code, advanced animation principles and digital design.