

# DiscoG - Coding Academy (17 GBP)



**DiscoG Coding Academy**

*Programming Tuition Which Follows The New National Curriculum.*

**YOUNG CODERS**  
If your child is aged between 9-14 and has an interest in coding then sign up now!

**JUNIOR CODERS**  
Are you studying GCSE computer science? Enrol now to receive tailored tuition in line with the national curriculum.

**ADVANCED CODERS**  
This A-Level tuition course builds upon the fundamentals of its predecessor. Enrol now to kick start your success.

**CASUAL CODERS**  
This course is designed for those who want to develop a new skill at their own pace.

**BOOK your FREE Session or Assessment\* NOW!**

**FREE ENROLMENT**  
with this flyer!

**CONTACT US**  
Call Gerard on: 07767300940  
info@discogcodingacademy.com  
www.discogcodingacademy.com

\* The assessment is designed to evaluate the level of knowledge and skills your child possesses through a bespoke set of exercises specific to each child.

Our assessments and sessions take place at the following locations:  
**Bright Young Things Tuition Centre**  
219 Kenton Lane, Harrow, HA3 8RP  
**Stanmore College**  
Elm Park, Stanmore, HA7 4BQ

Learn The Language That Writes The Future.

Location **London, London**  
<https://www.freeadsz.co.uk/x-466257-z>

The Young Coder's Programme are for children aged between 9 - 14 years, designed to introduce children to the world of computer programming. This beginner's course takes children who are unfamiliar with, or have a limited knowledge of programming and teaches them the basics.

Children will use the Raspberry Pi 3, a credit-card size computer to learn the Python Programming language. In addition to learning coding, they will also be learning strategies for solving problems, designing projects, and communicating ideas.

These transferable skills can be used in the future to learn another programming language.

Other Coders Programmes are also available to teach older children from GCSE, A-Level Computer programming and adults who wants to learn programming.

Please see [www.discogcodingacademy.com](http://www.discogcodingacademy.com) for further.



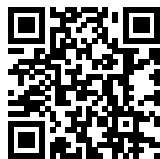
DiscoG - Coding Academy

<https://www.freeadsz.co.uk/x-466257-z>



DiscoG - Coding Academy

<https://www.freeadsz.co.uk/x-466257-z>



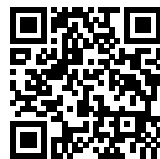
DiscoG - Coding Academy

<https://www.freeadsz.co.uk/x-466257-z>



DiscoG - Coding Academy

<https://www.freeadsz.co.uk/x-466257-z>



DiscoG - Coding Academy

<https://www.freeadsz.co.uk/x-466257-z>



DiscoG - Coding Academy

<https://www.freeadsz.co.uk/x-466257-z>



DiscoG - Coding Academy

<https://www.freeadsz.co.uk/x-466257-z>



DiscoG - Coding Academy

<https://www.freeadsz.co.uk/x-466257-z>



DiscoG - Coding Academy

<https://www.freeadsz.co.uk/x-466257-z>



DiscoG - Coding Academy

<https://www.freeadsz.co.uk/x-466257-z>