

Digital Skills Curriculum

2025/26 edition

The Digital Skills Curriculum empowers 5th and 6th Class students to tackle advanced coding projects like complex games and apps, innovate with microbit electronics and light, and dive into artificial intelligence using Scratch, preparing them for the future.



Any School



Any Teacher



Any Child

**8 modules with easy to follow
step-by-step lessons**



Coding and
Interactive Creators



Game Design Studio



Microbit
Masterclass



Exploring
Electronics & Light



Microbit Innovators



Designing &
Building the Future



Discovering AI



Cyber
Safety

Get started at

codingireland.ie

What teachers say



“
Coding projects that relate to real-world problems make learning more meaningful and memorable for my class
”



Sinead Murrphy
St Patricks NS

“
The lessons encourage independence, and it's amazing to see students solve complex tasks on their own.
”



Heather Martin
Willow Park School



NCCA

An Chomhairle Náisiúnta
Curaidim agus Measúnachta
National Council for
Curriculum and Assessment

Aligned with the new NCCA STE (Science, Technology & Engineering) Curriculum



Exploring & understanding



Creative & critical thinking

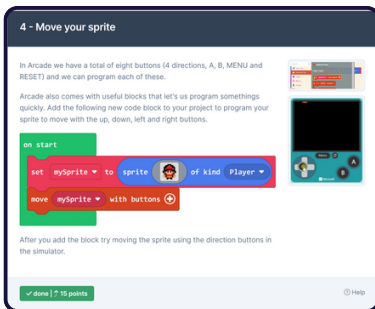


Problem-Solving & applying



Evaluating & communicating

Easy to follow step-by-step lessons



Teacher dashboard with class progress

Student	Progress
Maeve Byrne mb22	Progress: 22% 2 out of 9 lessons 0 out of 2 modules Current Grade: 30% 3 correct answers out of 10 questions
Róisín Collins roc82	Progress: 22% 2 out of 9 lessons 0 out of 2 modules Current Grade: 87% 13 correct answers out of 15 questions
Seamus Fitzgerald suf77	Progress: 33% 3 out of 9 lessons 1 out of 2 modules Current Grade: 80% 12 correct answers out of 15 questions

Student Certificates

