

Digital Skills Curriculum

2025/26 edition

Using the Digital Skills Curriculum, 1st and 2nd Class students build logical thinking through engaging coding lessons, create exciting digital projects with block-based programming, and discover electricity and circuits, laying a strong technical foundation.



Any School



Any Teacher



Any Child

7 modules with easy to follow
step-by-step lessons



The World of Logic



Adventures in
Digital Creation



Electricity and
Simple Circuits



My First Coding
Adventure



Exploring Coding



Creative Coding
Challenges



Discovering the
Magic of Circuits

Get started at

codingireland.ie

What teachers say



“
Watching students light up as they bring their ideas to life through coding is truly rewarding.
”



Tiernan Murray
Tallow NS

“
The interactive projects have sparked critical thinking - students approach challenges with such excitement!
”



Dave McPhillips
Castle 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

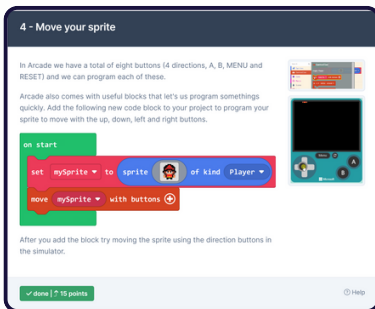


Problem-Solving & applying



Evaluating & communicating

Easy to follow step-by-step lessons



Teacher dashboard with class progress

Student	Progress
Maeve Byrne mab22	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

