

Digital Skills Curriculum

2025/26 edition

With the Digital Skills Curriculum, Junior and Senior Infants explore basic coding through fun, hands-on activities, craft their first digital stories using Scratch Jr, and begin robotics adventures with BeeBots, sparking creativity and foundational skills.



Any School



Any Teacher



Any Child

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



Exploring Patterns



My First Steps in
Digital Storytelling



Journey into
Robotic Movements



Solving Problems



Creative Stories



Exploring Robotics
and Commands

Get started at

codingireland.ie

What teachers say



“
The little ones love the hands-on approach, and I can see their confidence bloom with every lesson!
”



Sarah Mather
St Conleths NS

“
The activities are perfect for young learners, they love the challenges and are building skills step by step!
”



Caoimhe Lynch
St Paul's Primary 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

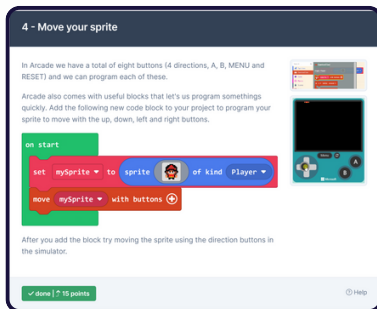


Problem-Solving & applying



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 sft77	Progress: 33% 3 out of 9 lessons 1 out of 2 modules Current Grade: 80% 12 correct answers out of 15 questions

Student Certificates

