



Thinking in code

[Home](#) [Courses](#) [Classroom](#)

Computer Science & Programming



Computer Science & Programming

LEVEL 1


1.1 Thinking In Code

Build solid foundations for computational problem solving.


8 Lessons Practice

1 Precision

- Thinking In Code
- Repetition
 - Practice Repetition
- Recognizing Patterns
 - Practice Nested Repetition

[Home](#) [Courses](#) [Classroom](#)

Computer Science & Programming



Computer Science & Programming

LEVEL 1

1.1 Thinking In Code

Build solid foundations for computational problem solving.

8 Lessons Practice

2 Conditional Logic

- Conditional Statements
 - Practice Conditional Statements
- While Loops
 - Practice While Loops
- Combining Conditions

[← Computer Science & Programming](#)[Practice Complex Conditionals](#)

Computer Science & Programming

LEVEL 1

1.1 Thinking In Code

Build solid foundations for computational problem solving.

8 Lessons

Practice

3

Challenge Problems

[Langton's Ant](#)[Langton's Ant Revisited](#)