

## Lesson complete

Total XP	+ 130 XP
Lesson completion	10 XP
Lesson problems	90 XP
First lesson bonus	30 XP

1 Thinking in Code

A great start to your learning journey!

Continue

Redo lesson

## Lesson complete

Total XP	+ 25 XP
Lesson completion	10 XP
Lesson problems	15 XP

2 While Loops

Did you like this lesson?



Continue

Redo lesson

## Lesson complete

Total XP	+ 10 XP
Lesson completion	10 XP

2 Combining Conditions

Did you like this lesson?



Continue

Redo lesson

## Lesson complete

Total XP	+ 10 XP
Lesson completion	10 XP

3 Langton's Ant

Did you like this lesson?



Continue

Redo lesson

## Lesson complete

Total XP	+ 10 XP
Lesson completion	10 XP

3 Langton's Ant Revisited

Thanks for your feedback



Continue

Redo lesson

## Lesson complete

Total XP	+ 115 XP
Lesson completion	10 XP
Lesson problems	105 XP

1 Repetition

Did you like this lesson?



Continue

Redo lesson

## Lesson complete

Total XP	+ 55 XP
Lesson completion	10 XP
Lesson problems	45 XP

1 Recognizing Patterns

Did you like this lesson?



Continue

Redo lesson

## Lesson complete

Total XP	+ 10 XP
Lesson completion	10 XP

2 Conditional Statements

Did you like this lesson?



Continue

Redo lesson

brilliant.org/courses/thinking-in-code/challenge-problems/

BRILLIANT

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

Practice While Loops

Combining Conditions

Practice Complex Conditionals

3 Challenge Problems

Langton's Ant

Langton's Ant Revisited

21°C  
Parc nublado

Búsqueda

ESP  
LAA

21:12  
22/08/2023