Welcome back, Katie

Class progress at-a-glance

- Timmy P.
- Sally R.
- Mick J.
- Johnny D.
- Todd B.
- Anne H.
- Betty W.
- Mary G.
- Sandy I.
- Alexander J.
- Timmy R.
- Janice B.
- Bobby K.
- Allyson N.
- Ross H.
- Mike O.
- Brendan R.
- Mona A.
- Laurel R.
- Timmy R.
- Sally V.
- Mick S.
- Johnny S.
- Todd T.
- Anne Y.
- Betty U.
- Mary V.
- Sandy W.
- Alexander Z.

Average Class Stage: 5
Average Class Completion: 60%

Students needing attention
- Betty U.
- Mary V.
- Sandy W.
- Mary V.
- Timmy P.
- Sally R.
- Mick J.
- Johnny D.
- Todd B.
- Timmy P.

Student making progress
- Brendan R.
  Stage 3 completed 4 hours ago
  Best result: 100
  Attempts: 1

- Sandy W.
  Stage 1 completed 3 hours ago

Section: CS 102 10AM
Student Learning Progress

Laura Kline
Currently at Stage 2 Puzzle 3
Enrolled in Section 101S
Course: 2-3

Detailed Progress

Stages
Stage 1 Introduction to Computer Science
Stage 2 The Maze
Stage 3 Computational Thinking
Stage 4 Graph Paper Programming
Stage 5 The Artist
Stage 6 Algorithms
Stage 7 The Artist 2
Stage 8 Functions
Stage 9 The Farmer
Stage 10 Conditionals

Concept Mastery
Sequence:
Repeat times block:
Repeat until block:
If block:
If-else block:
Functions:
Functions with parameters:
While block:
Counter block:

Stuff Laura has made

View all

Other Courses by Code.org

K-1 (4-6 years)
Try now
Learn the basic concepts of programming while helping the Zombie get through the maze!
Course in progress!

2-3 (7-8 years)
Try now
Learn more concepts of computer science and help the Angry Bird get the piggy who stole her egg!

4-5 (9-10 years)
Try now
Learn even more concepts of programming the Farmer get her remove all the piles of dirt.
Course in progress!

Flappy Bird
Try now
Have fun learning computer science while making your own Flappy Bird game!

You also might be interested in:
HS Math Course
MS Science Course
Afterschool (MS + HS)
HS Intro Computer Science
HS AP Computer Science
Your learning progress

Where you left off
Stage 2 Puzzle 3
You are currently enrolled in Katie Apone's
Section 101S

K-1 Course
Stages
Stage 1 Introduction to Computer Science
Stage 2 The Maze
Stage 3 Computational Thinking
Stage 4 Graph Paper Programming
Stage 5 The Artist
1 2 3 4 5 6 7 8 9 10
Stage 6 Algorithms
Stage 7 The Artist 2
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
Stage 8 Functions
Stage 9 The Farmer
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Stage 10 Conditions

Stuff you’ve made

View all

Stuff your classroom made

View all

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