

Idaho Computer Science 2nd Grade Course Syllabus

One Year for Elementary School, 36 Hours

Course Overview and Goals

The **Idaho Computer Science 2nd Grade Course** introduces students to foundational programming concepts through **ScratchJr**, a block-based programming language. Students will develop computational thinking and problem-solving skills while learning to create interactive projects, animations, and games. This course emphasizes creativity and collaboration, providing students with a solid base in computer science concepts and digital literacy.

Learning Environment: This course is designed to be teacher-led, with ready-to-use lesson plans that follow a structured format: **Introduction, Guided Practice, Independent Practice, Extension, and Reflection**. Lessons are built with spiral review to reinforce key concepts and culminate in engaging projects to showcase student understanding.

The lessons are delivered in an "I do, we do, you do" format, ensuring a gradual release of responsibility and fostering confidence in students as they learn. Teachers can adapt the content to fit their schedule and instructional needs. The concepts taught in this course spiral across grade levels, ensuring that students can revisit and build upon their understanding year after year, even if all lessons are not completed within a single year. The course includes a total of 36 lessons, with each lesson approximately 45 minutes long. This provides a full school year of material if teaching one lesson per week. Optional digital literacy lessons are also available to complement the programming curriculum with non-programming computer and technology skills.

Programming Environment: Students will write and run programs in **ScratchJr** embedded and saved in the CodeHS platform. The environment supports interactive, hands-on programming, enabling students to create and debug projects in a user-friendly interface.

Prerequisites: There are no prerequisites for this course. It is designed to support all learners, regardless of prior computer science experience.

More Information: Browse the content of this course at https://codehs.com/course/26466/overview



A clickable PDF can be found at https://codehs.com/ID-CSRoadmaps

Course Breakdown

Optional Review

This optional review unit helps students refresh foundational skills such as navigating the Playground, using ScratchJr, and understanding events and loops.

Objectives / Topics Covered	 Review basic ScratchJr interface and functionality. Practice using events, loops, and messages. Reinforce foundational computer science concepts before progressing.
Lessons	 Welcome to CodeHop! (15 minute lesson) Introductory lesson to help students log in and explore the CodeHS Playground; ideal as a warm-up or standalone activity. Introduction to ScratchJr Navigate the ScratchJr interface and create a scene with characters and background. Events Use multiple event blocks and explain how events work in programming. Introduction to Repeat Loops Learn how to use repeat loops to make actions happen more than once in a row. Forever Loop Dance Party Use "repeat forever" loops to build a looping dance animation.

Unit 1: Getting Started (2 lessons)

Students begin by understanding how computers function and how to apply computational thinking to everyday tasks.

Objectives / Topics Covered	 Learn basic computer components and how they work together. Apply computational thinking to familiar routines.
Lessons	Computer Basics: Connections ■ Learn what a computer is and how hardware, software, input, and output work together. Computational Thinking: School Day Routines ■ Break down school day routines using patterns, sequencing, and problem-solving skills.

Unit 2: Sequences & Events (8 lessons)

In this unit, students dive deeper into programming logic with sequences, events, and debugging while beginning to use grid-based movement and algorithm design.

Objectives / Topics Covered	 Program sequences and trigger actions with events. Debug code and refine algorithms. Use the grid and character size to plan movement.
Lessons	Debugging: Events and Sequences

Tap-a-Mole Game (2 part lesson)

• Design a game using events where users tap characters to score points.

Data Patterns and Predictions

• Analyze patterns in data and program an animation to communicate insights.

Impacts of Technology in Our World

• Create a program to show how technology influences daily life.

Unit 3: Message Events (3 lessons)

Students explore how messages can control program flow and build animations that model real-world systems and storytelling.

Objectives / Topics Covered	 Program interactions between characters using message events. Model cycles and communication flows. Coordinate scenes with messaging across pages.
Lessons	Message Events: Scout Plays in the Forest

Unit 4: Loops (6 lessons)

Students will explore how loops simplify patterns in code, practice debugging, build timers, and create animated stories. They'll also learn to revise programs using peer feedback and give proper credit.

Objectives / Topics Covered	 Identify and use loops to repeat actions and patterns. Debug code involving message events and loops. Use loops with timing and motion blocks. Create and revise animations with feedback and attribution.
Lessons	Loops: Follow the Path

Unit 5: Culmination Projects (11 lessons)

Students apply everything they've learned to build creative, interactive programs. These open-ended projects reinforce the design process, interactivity, and peer review.

Objectives / Topics Covered	 Plan and revise programs using the design process. Build original games with events, messages, loops, and pages. Collaborate and revise work based on feedback.
Lessons	 Exploring the Design Process Apply all steps of the design process independently to create and improve a program

that includes loops to solve a real-world problem from a user's perspective.

Racing Game (2 part lesson)

Create a racing game using events, loops, and messages to control character actions.

Moving Targets Game (3 part lesson)

Program a game with moving targets that uses sequences, events, and pages.

Maze Game Project (3 part lesson)

Design a maze game and revise it using feedback while applying key programming concepts.

Collaborating Digitally (2 part lesson)

Create and share a program digitally, give and receive feedback, and practice collaboration by improving a project with input from peers.

Unit 6: Digital Literacy (7 lessons)

This unit helps students become responsible and informed technology users while exploring how digital systems work and how data is stored and managed.

Objectives / Topics Covered	 Understand the importance of usernames and passwords. Practice responsible online behavior and digital citizenship. Research a topic, assess sources, and share results visually.
Lessons	Practicing Responsible Technology Use

Optional Preparing for Next Year

These optional lessons help students build on what they've learned by applying conditionals in unplugged activities and transitioning from ScratchJr to Scratch programming.

Objectives / Topics Covered	 Use conditionals to create step-by-step instructions. Collaborate to solve maze challenges with logic. Explore the Scratch interface and basic programming tools. Create simple Scratch programs using events and loops. 	
Lessons	From ScratchJr to Scratch • Learn the basics of Scratch by building a simple program from scratch. ScratchJr to Scratch: Events and Loops • Create a Scratch program that includes an event and a repeating action using a loop. Coding Card Game: Conditionals • Use conditionals to guide Scout through a maze using a card-based activity. Coding Card Game: Conditionals 2 • Continue practicing conditional logic with new maze challenges.	

Idaho Computer Science 2nd Grade Course Supplemental Materials

Resources	Description	
Parent Welcome Letter (Spanish)	Send this letter home to introduce families to computer science.	
Warm-Up Activities	This warm-up activity slide deck provides 5-10 minute problems aligned with computer science skills to engage students at the start of class, allowing teachers to preview or review concepts with answer keys and discussion tips included in the Speaker Notes.	
Program Self-Assessment (Spanish)	This is a student self-assessment tool designed to help K-6 learners reflect on their programming projects, evaluate their skills in algorithms, debugging, collaboration, and reflection, and set goals for improvement.	
Peer Review Resources (Spanish)	This provides structured worksheets to facilitate student feedback during collaborative coding projects. It encourages reflection by guiding students to highlight successes, ask questions, and offer constructive feedback on their partner's work.	
Lesson Reflection & Computational Thinking (Spanish)	This guides students in engaging with computational thinking concepts, preparing for discussions, reflecting on lessons, and applying their learning to real-world problem-solving.	
All of these resources and more are found on the Elementary Resources Page .		