

Grade 5 Unit 1: Game Design via Block Coding

Unit Focus

Students will learn about the different facets involved in game design. Using Scratch, and its block based language, students will develop, test, and debug a game. Students will have the opportunity to create their own sprites and worlds as part of their iterative design process. In the PBA, students will innovate an existing game in making it more challenging and fun to play.

Stage 1: Desired	Results - Kev	Understandings
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Established Goals	Transfer		
Connecticut Goals and Standards	T1 Explore and hone techniques, skills, methods, and processes to create and innovate Meaning		
Computer Information Systems: 5 • Apply design principles to programming tasks. CIS.6.1.1.2			
• Test, debug, and document code. CIS.6.1.I.3	Understandings	Essential Questions	
 CSTA: Computer Science Standards (2017-) CSTA: 3-5 Create programs that use variables to store and modify data. 1B-AP-09 Create programs that include sequences, events, loops, and conditionals. 1B-AP-10 Decompose (break down) problems into smaller, manageable subproblems to facilitate the program development process. 1B-AP-11 Use an iterative process to plan the development of a program by including others' perspectives and considering user preferences. 1B-AP-13 Test and debug (identify and fix errors) a program or algorithm to ensure it runs as 1B-AP-15 Take on varying roles, with teacher guidance, when 	U1 Complex problems can more easily be solved by breaking them down in smaller components and solving for those. U2 Game design is a complex art that involves using an increasingly sophisticated programmatic language and capacity to make it better. U3 Programmers debug and revise their programs to improve the stability of the program and end user experience. U4 Collaboration with others can improve the end product by incorporating different perspectives in the game design. U5 When an object (character, window, etc) is presented on a screen, its position on the screen is represented by a Cartesian coordinate system.	Q1 How do I break this problem down? Q2 How do I represent something in the real world on a computer screen? Q3 How do I trace through the operation of my program/game to find out where the problem is? What is a possible fix? To what extent does that make the program/game run better? Q4 How do I optimize my game design for maximum fun? Q5 What do I do when I don't know what to do? How are the resources I'm connecting with growing my capacity?	
collaborating with peers during the design, implementation, and review stages of program	Acquisition of Knowledge and Skill		
development. 1B-AP-16 Student Growth and Development 21st Century	Knowledge	Skills	
Capacities Matrix Critical Thinking • Synthesizing: Students will be able to thoughtfully	K1 Use basic terminology of coding: sprite, algorithm, event, animation, broadcast, variable, sequencing,	S1 Write basic code using block language S2 Use and create different sprites	

Stage 1: Desired Results - Key Understandings

combine information/data/evidence, concepts, texts, and disciplines to draw conclusions, create solutions, and/or verify generalizations for a given purpose. *MM.1.3*

Creative Thinking

• Innovation: Students will be able to take an existing solution or object in order to consider limitations and possible transformations. *MM*.2.1

Self-Direction

• Perseverance: Students will be able to identify problem(s) and use appropriate strategies to continue toward a desired goal. *MM.4.2*

conditionals, scripts, parallelism, debug, coordinate, scene, nesting and loops.

K2 Block code is written in a sequential order

K3 Bugs in a program are natural and are part of the iterative design process

K4 Gaining feedback from others is an important step in optimizing your game design

K5 The reiterative process includes: testing, debugging and revising.

K6 Cartesian coordinate system

S3 Use block loops

S4 Use blocks that contain variables

S5 Use blocks that effect the orientation and placement of a sprite

S6 Use conditional blocks

S7 Represent age-appropriate math in the computer (e.g., variables and equations)

S8 Set limits on given variables