## Algorithms & Programming: Control Grade Band: 3-5

Grade	Standards: AP.C.01	
3	Create <b>programs</b> using a <b>programming language</b> that includes <b>sequences</b> , <b>loops</b> , <b>conditionals</b> , and <b>variables</b> to solve a problem or express an idea.	
4	Create programs using a programming language that includes sequences, loops, conditionals, and variables that utilize mathematics operations to manipulate values in order to solve problem or express an idea.	
5	Create programs using a programming language that includes sequences, loops, conditionals, event handlers, and variables that utilize mathematics operations to manipulate values in order to solve a problem or express an idea.	

Grade	Essential Skills
3	Integrate the use of a <b>variable</b> with a changing value into a <b>computer program</b> .
	Structure a computer program using <b>conditionals</b> (ifthenstatements) and <b>loops</b> (repeated sequences).
4	Perform mathematical operations (addition, division, etc.) on variables in a program for a purpose such as tallying a score or keeping time (ex. If the ball crosses the line score=score+1).
5	Incorporate one or more <b>events</b> that cause a set of instructions or occurrences to be executed in a computer program.
	Model (verbally, using a flowchart, etc.) when and how events in a computer program trigger a set of instructions ( <b>event</b> handlers).

Explanation

Students will be able to write **programs** using a **programming language** with the understanding that the order (sequence) of the instructions is crucial and using **loops**, **conditionals** (if-then statements) and **variables** to make their programs more complex and efficient. By 5th grade, students should be able to create programs where an **event**, which could be a mouse click, pressing a certain key, or clicking a green flag, causes a series of actions (known as an **event handler**). Students' programs can be a means of creative expression such as animating a story, designing a game, composing music or art; the programs can also be an exploration science concepts by altering variables, a visualization of math concepts, or a re-enactment of an historical event.

Think of this as similar to....

Hearing music begin can cause a dancer to begin a dance routine. The dancer performs the steps in a certain sequence, often repeating steps or groups of steps. If the music speeds up, then the dancer needs to make their steps faster to match the music.

## **Essential Questions**

How can **loops** make **algorithms** more efficient and easier to understand?

Why would you use **conditionals** (if-then statements) in a computer program?

What are the similarities and differences between conditionals and **events**?

## Implementation Examples—What would this look like in the classroom?

Grade(s)	Title	Description	Link	Content Connection & Notes
3	If/Else with Bee	<b>Grade 3</b> Students will program the Bee to collect nectar if there is a flower and make honey if there is a honeycomb. By combining loops and conditionals, students make their programs more flexible and efficient. Variables are not addressed explicitly in this lesson but can be addressed in the context of the repeat loops. (Students incorporate variables by remixing the project in the create area of the Code.org website.)	If/Else with Bee	
3-5	Music and Loops	<b>Grade 3</b> Students are given a starter program in a programming language such as Scratch that contains code (with comments) for short musical loops. Students are challenged to create their own musical piece by combining the different loops. Students can modify the starter program so that user input sets the value of a variable that determines how many times a loop is played; a conditional can be used to determine which loop is played based on the value of the variable (if user inputs 1-5 loop combination A plays, if 6-10 loop combination B plays). <b>Grade 4</b> Students can manipulate the value of the variable to set the tempo of the music; for example, if the user inputs 5 the wait time between beats can be 1/5; if the user inputs 10, the wait time between beats would be 1/10. <b>Grade 5</b> Students can use the timer to determine a set amount of timean event when all music stops, the cat moves around or some other change. They should be able to explain what the event is (for example, the timer has reached 1 minute) and what happens when that occurs (for example, the cat disappears)	Music and Loops ; the write up does not include the variables, conditionals and events but can be easily adapted	This lesson also aligns with <b>CS</b> AP.PD.03 and requires students to be somewhat comfortable programming in Scratch or other programming language used.

Grade(s)	Title	Description	Link	Content Connection & Notes
3-5	Conditionals with Cards	<b>Grade 3</b> Although students may not know the word conditionals, they are familiar with the concept from their everyday lives. In this unplugged lesson using a deck of cards, students write algorithms that depend on things like a card's suit, color, or number to add or subtract points. Initially, students can use simple if/then statements, but can make their algorithms increasingly complex by determining what to do if the condition is not met (if/else statements). The variable "Points" can be used to track the points earned during the game. Students can translate the algorithm to code in Scratch or another language. <b>Grade 4</b> Create a more complex conditional where certain cards can result in multiplication or division of the points; so, for example if the card is the Queen of Hearts "Points" is multiplied by 2; if the card is an Ace "Points" is divided in half. <b>Grade 5</b> Create a flowchart to model the algorithm created. Add events to the algorithm, such as if the card is a Jack shuffle and restart the game.	<u>Conditionals</u> <u>with Cards</u>	This lesson also aligns with <b>CS</b> AP.PD.04. It is unplugged but can also be adapted to have students create a computer program.
4-5	Variables Math Chat	<b>Grade 4</b> Students can create or modify a Scratch program where user input determines the value of variables in order to calculate the area and perimeter of a rectangle based on user input. This starter project provided is incomplete and has errors (mathematical), so students have to use their knowledge of mathematics and computer science to debug and complete the program. <b>Grade 5</b> Students should identify and modify the event triggers and event handlers within the program. If students add a third variable, they modify the program so it will calculate volume. Students can describe the program flow to a peer, in the comments section of their program, or in a flow chart.	Use the Scratch project <u>Variables</u> <u>Math Chat</u> as a starter or sample project	This lesson also aligns with <b>CS</b> AP.V.01 and AP.PD.03 and <b>Math</b> 4.MD.A.3 and 5.MD.C.5b. It is part of the <u>Scratch Encore</u> curriculum, which is available free with registration. See pages 5-8 of the <u>Variables</u> <u>Module</u> write up for additional context.

Standard: AP.C.01 Grade Band: 3-5 These annotations are a collaboration between <u>Maryland Center for Computing Education</u> and the <u>Maryland State Department of Education</u>.