

# Overview:

14	2.11
Exercise	School Average
104	14.42
Levels	School Average

# Table:

All exercises

Exercise	Levels	Concepts	Blocks Used
Loopy Loops	12/12	Loops, Debugging	188
Conditional Crops	9/12	Conditional Statements, Pattern Recognition	359
Backyard Functions	10/10	Functions, Variables, Events	293
Dog and the loops	8/8	Loops, Variables, Functions	212
Swamp conditionals	4/4	Conditional Statements, Loops, Variables, Sequence, Events, Functions, Decomposition, Algorithmic Thinking	182
Baloon pop functions	8/8	Conditional Statements, Loops, Variables, Sequence, Events, Functions, Decomposition, Algorithmic Thinking	14
Loops and castles	8/8	Loops, Variables, Functions	141
Predator bird functions	7/7	Conditional Statements, Loops, Variables, Sequence, Events, Functions, Decomposition, Algorithmic Thinking	67
Functions on the field	9/9	Conditional Statements, Loops, Variables, Sequence, Events, Functions, Decomposition, Algorithmic Thinking	108
Fun with Basics	3/3	Sequence, Algorithmic Thinking	30
Loopy Loops	4/4	Loops, Debugging	74
Backyard Functions	6/6	Functions, Variables, Events	126
Fun with Basics - Grade 1 & 2	8/8	Sequence, Algorithmic Thinking	0
Loopy Loops - Grade 1/2	8/8	Loops, Debugging	0

# **List of Concepts:**

# Decomposition

Breaking down a problem into smaller, more manageable parts.

**Computational Thinking Concepts** 

# Pattern Recognition

Identifying similarities or patterns within problems.

**Computational Thinking Concepts** 

#### **Abstraction**

Simplifying complex problems by focusing on essential details and ignoring unnecessary information.

**Computational Thinking Concepts** 

# Algorithmic Thinking

Developing step-by-step instructions or rules to solve a problem.

**Computational Thinking Concepts** 

## Sequence

Understanding and writing instructions in a specific order.

**Programming Concepts** 

## Variables

Introducing the concept of containers for storing information.

**Programming Concepts** 

#### Loops

Repeating a set of instructions multiple times.

**Programming Concepts** 

#### **Conditional Statements**

Making decisions in the program based on certain conditions.

**Programming Concepts** 

#### **Events**

Reacting to user inputs or specific occurrences in the program.

**Programming Concepts** 

#### **Functions**

Creating reusable blocks of code to perform specific tasks.

**Programming Concepts** 

# **Data Types**

Introducing the idea of different types of data, such as numbers, text, and Boolean values

## Input and Output

Understanding how programs receive information (input) and produce results (output).

**Programming Concepts** 

# Debugging

Identifying and fixing errors or mistakes in the code.

**Programming Concepts** 

#### Comments

Adding explanations and notes within the code for better understanding.

**Programming Concepts** 

## **Event Handling**

Responding to events triggered by user actions or other parts of the program.

**Programming Concepts** 

## **Graphics and Animation**

Introducing basic concepts of drawing and creating movement in a program.

**Programming Concepts** 

#### Simulation

Creating virtual scenarios to model real-world situations.

**Programming Concepts** 

#### Collaboration

Encouraging teamwork and sharing of code with others.

**Programming Concepts** 

#### **Iteration**

Repeating a set of instructions or a process.

**Programming Concepts**