

Birthday Sort

By: Caitlin Davey Duration: 15 minutes

LEVEL

Grades 1-3

SUBJECTS Science and Technology Mathematics

Across Canada

PROVINCES / TERRITORIES

TOOL

Unplugged

Overview

In this inquiry-based offline activity students will learn about algorithms and their use in helping computers move through enormous amounts of information efficiently in a short amount of time.

Prep Work

• Make enough space in the classroom for students to easily move around

Lesson

Introduction:

Algorithms are a list of rules to follow in order to solve a problem. We use these everyday and may not notice. To better understand how algorithms work we will practice one in real life.

Activity

Key Coding Concepts



Sequences

Terminology

Algorithm

A step-by-step set of operations to be performed to help solve a problem

Loops

Running the same sequence multiple times i.e. repeat or forever blocks

Sequences

Identifying a series of steps

1. Instruct students that they need to organize for a task. Computers and themselves in a line from youngest to oldest after you say GO! BUT, they will have commands in order from top to organize themselves in complete silence. to bottom

Scratch read and perform

- 2. Time students as they line up.
- 3. Once students have finished tell students the time that they made.
- 4. Now have students sort themselves again. See if they can beat their initial time.
- 5. Announce the time again, and ask students:
 - a. What was different between the first sorting time and the second?
 - b. What strategies did they use to communicate?
 - c. What strategies did they decide on to sort themselves?
 - d. Was there a leader?
- 6. The type of algorithm that student practiced is called a sorting algorithm. Software developers asked the same questions above as they develop computer programs. Sorting algorithms help computers sift through large sets of data or information quickly.
- 7. If you have time watch these silly videos for fun They show dancers enacting different sorting algorithms:

https://www.youtube.com/user/AlgoRythmics

Assessment

Assess students ability to collaborate and communicate as a group.

Extension

Have students research an algorithm to learn more about how it works.

Have students act as representatives of their algorithms and debate why theirs is best.