

Grade 5

Distance Learning Module 1: Week of: 3/30/2020-4/3/2020

Grade 5 Coding - Modified from [Unit 1 - Game Design via Block Coding](#)

Targeted Goals from Stage 1: Desired Results

Content Knowledge: Organizing in Google, Introduction to Coding

Vocabulary: code, program, algorithm, Eniac, bug, computational thinking

Skills:

Expectation: Students will complete assigned tasks.

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots from a cell phone)
Monday: Cleaning Up Google Drive; getting to know you	Youtube: Organizing Your Google Drive	Three things I learned when organizing my drive!
Tuesday:		
Wednesday: Coding Vocabulary	YouTube: Coding for Kids Group Activity: All About Coding Resources for All About Coding	Group Completed document
Thursday:		
Friday: *Priority activity: Graph Paper Programming	Video introduction: Graph Paper Programming WeVideo task introduction Graph Paper Programming Worksheet	Assessment Worksheet

Week criteria for success (attach student checklists or rubrics):

Supportive resources and tutorials for the week (plans for re-teaching):

Creating a Split Screen in Windows