

SIDEWALK CHALK CODE GAME CHALLENGE

Introduction:

How could we design our own game to have fun and learn about programming at the same time? Computer programming is giving directions to a computer. A chalk game could give directions to a person. Create your own coding game using symbols, colors or verbal commands to direct another person on what to do.

Challenge:

To design a fun game that directs a person on what to do.

Objective:

Create a fun interactive hands-on chalk game to explore the beginning concepts of coding.

You will:

Learn basic coding skills like problem solving, logic and critical thinking without using a computer.

Tools:

Chalk, driveway, sidewalk or garage floor to draw on, or painter's tape, markers and cardboard

SHARE!

When you finish your project. Take a screenshot or video and share it with us #MakerFun

#Makerfun Daily Challenge

Join us every week day at 10am AST for a new Make-At-Home activity & 1pm AST for an Outdoor activity or a Digital Learning skill while schools are closed.









