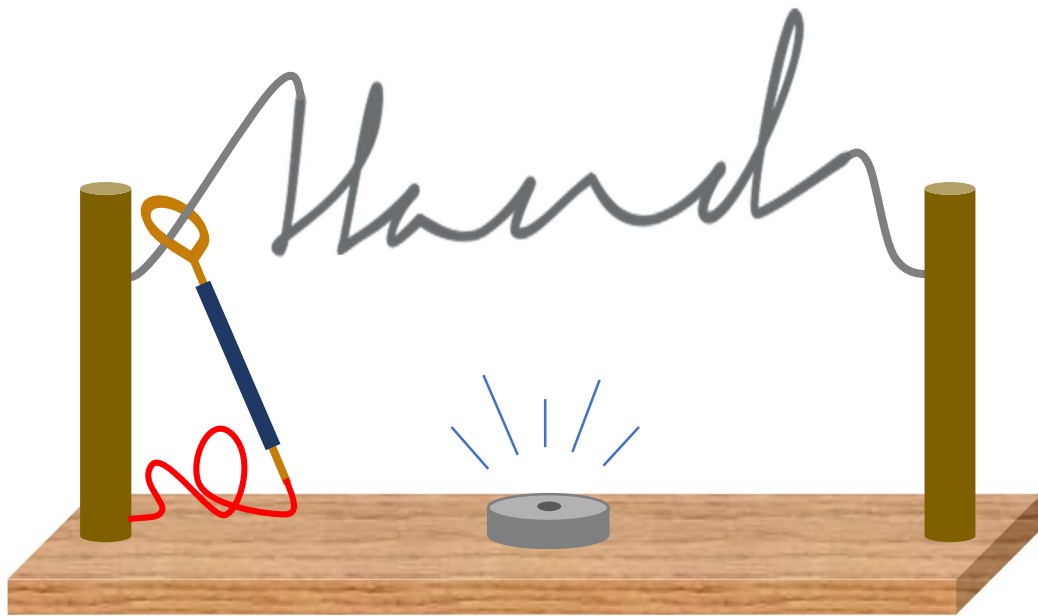


A STEADY HAND



Introduction

A traditional wire loop game that everyone must have seen or played before. This game requires a steady hand to guide a metal loop through a challenging path from one end to another. A great concentration with steady hand is needed in this game.







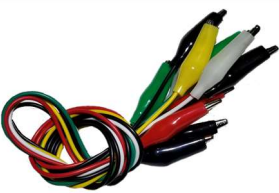
This task will require students to set up their own wire loop game, they can design the wire loop as challenging as they like. Students will also learn how to connect the circuit and understand how a closed circuit works through the game play.

A challenge task is an optional task that students can look forward to challenge themselves through a circuit connection. Instead of using only a buzzer to alert, students can also connect an addition LED module to the circuit.

A STEADY HAND



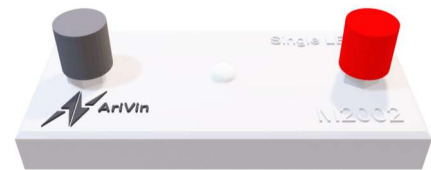
Materials Supplied

	Name	Picture	Qty
1	Base Plate		1
2	Battery Holder		1
3	Block Connector		2
4	Wooden Dowel		2
5	Steel Wire and Wire Loop		1 set
6	Buzzer Module		1
7	Crocodile Clips (colours may vary)		3

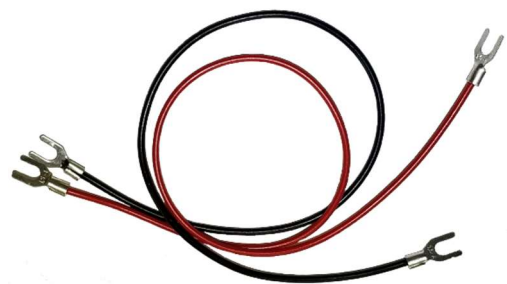
Materials Required (Items that are not included)



1 x 1.5V AA Battery



1 x LED Module
(for optional task only)



2 x Wire Connector
(for optional task only)

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