

FLIP FLOP FLASHER CIRCUIT

PHYSICS PROJECT FOR SSS ONE

CONTENT

The circuit is known as **ASTABLE MULTIVIBRATOR**

It uses two transistors to alternate flash between two LEDs and will operate with 9V battery.

Applications

1. Indicators in various vehicles
2. Toys to produce flashing lights
3. Military automobile siren
4. Data transfer in electronics counters
5. Highway traffic safety lights

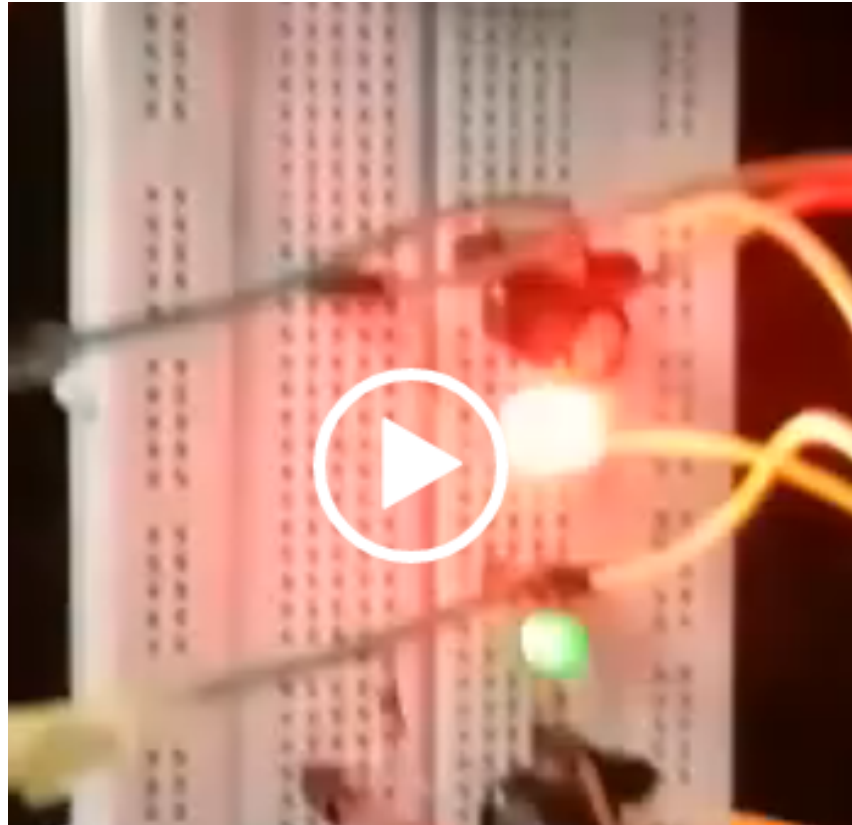
CONTENT



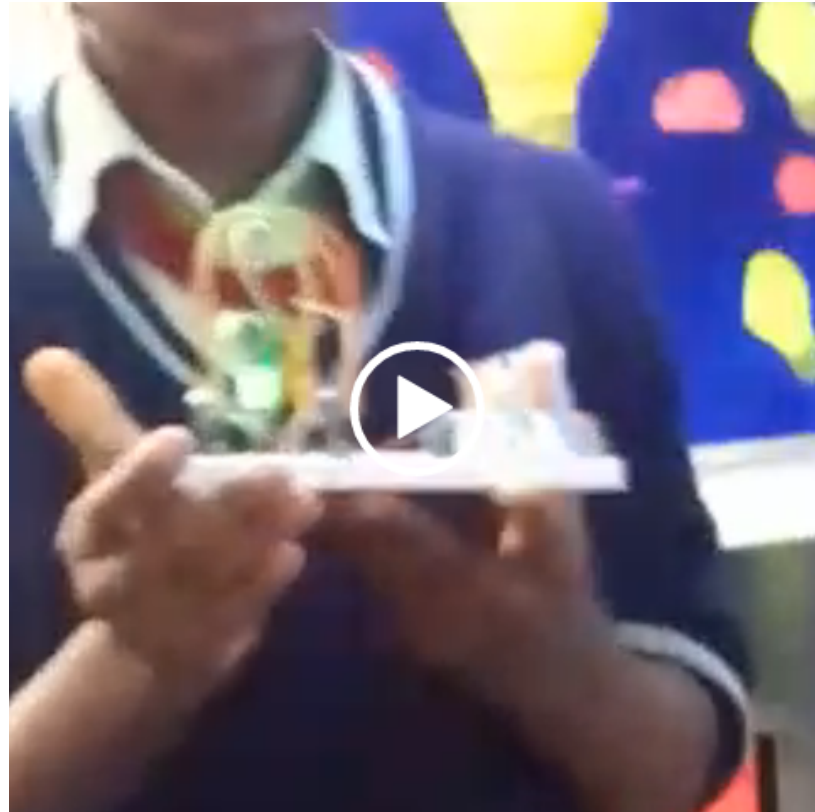
CONTENT



WATCH



WATCH



WATCH





WWW.CLASAMSCHOOLS.COM

SUPERVISOR: MR. JOHNSON