Children In Technology

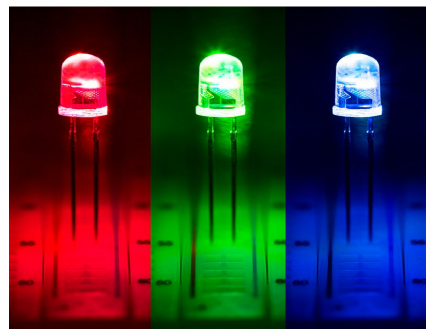
WHAT'S SO INTERESTING TODAY?

- LED
- Resistor(Color Coding)
- Capacitor
- LDR
- Breadboarding

LED

Light Emitting Diodes



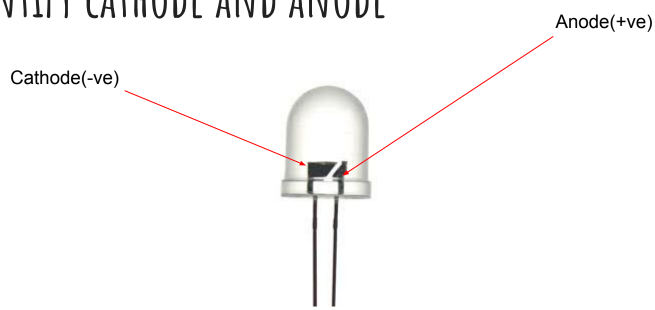


USES OF LED: -





IDENTIFY CATHODE AND ANODE



RESISTORS

- Opposes the flow of current
- Unit: Ohm (named after George Simon Ohm)

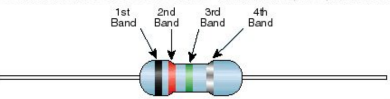
• Symbol:





RESISTOR COLOR CODING

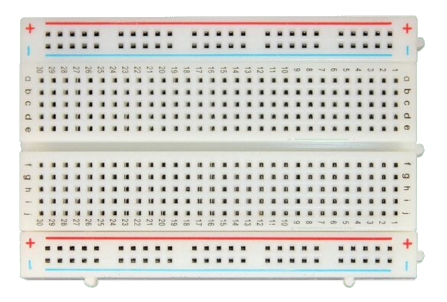
Standard EIA Color Code Table 4 Band: ±2%, ±5%, and ±10%



Color	1st Band (1st figure)	2nd Band (2nd figure)	3rd Band (multiplier)	4th Band (tolerance)
Black	0	0	10º	2
Brown	1	1	10 ¹	
Red	2	2	10 ²	±2%
Orange	3	3	10 ³	
Yellow	4	4	10 ⁴	
Green	5	5	10⁵	
Blue	6	6	106	
Violet	7	7	10 ⁷	
Gray	8	8	108	
White	9	9	109	
Gold	7		10-1	±5%
Silver		1.5	10-2	±10%

BREADBOARDING

• Used for circuit modelling

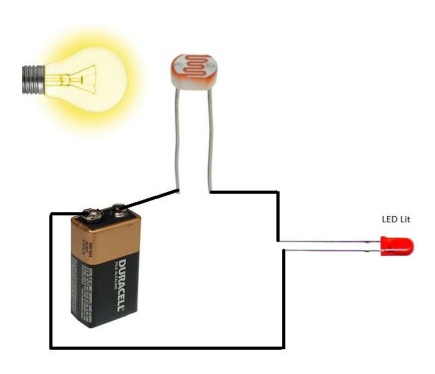


LDR

- Full Form : Light Dependent Resistor
- Also called 'Photo Resistors' or 'Photo Conductive Cells'
- Resistance decreases with increasing light intensity
- In dark: in megaohms (1000*1000*ohm)
- In light: in few hundred ohms

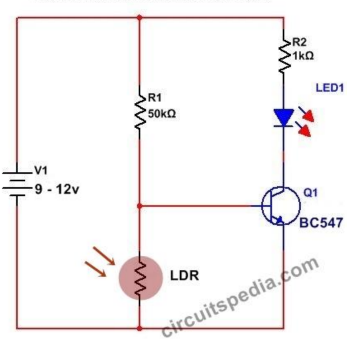


WORKING OF LDR



LDR DARKNESS DETECTION CIRCUIT

Dark Activated Switch Circuit



ANY QUESTIONS?



THANK YOU!