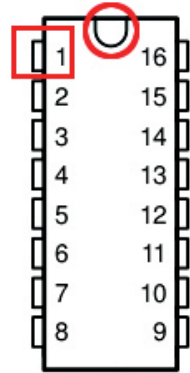


- The first pin from the top on the left of the notch is the first pin of the IC and the pins are counted as shown in the figure.

For IC with circle

- Some ICs don't have a semi-circular notch, but instead have a small circle on the body.
- The nearest pin next to the notch is pin number 1 of the IC.
- The way you'll count the pins remains the same as in the figure with the notch.



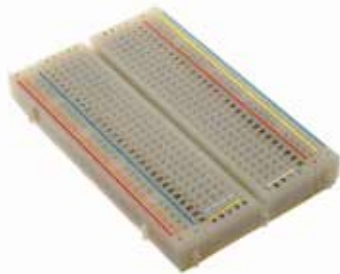
Pin numbering on semi-circular notch

Breadboard

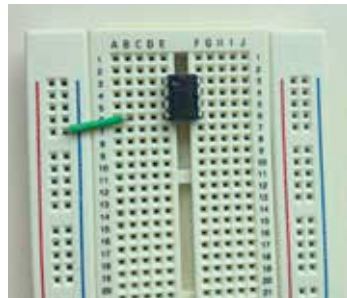
A 'breadboard' is a white plastic board with multiple perforations which allow electronic components such as the IC, resistors, capacitors and resistors to be connected to each other using wires for testing an electronic circuit, before actually implementing the design on a PCB.

The breadboard has a specific manner in which the perforations are connected to each other.

- A ravine or crevasse in the middle divides the breadboard into two equal halves.
- On either side of the ravine are five holes ('a' to 'e' on one side and 'f' to 'j' on the other side). These holes are connected to each other.
 - Holes a, b, c, d and e form a group and are connected to each other as shown by orange-yellow and light blue colour lines.
 - Holes f, g, h, i and j form a group and are connected to each other as shown by the beige colour line.



Breadboard with internal connections



IC on a PCB