**Write an algorithm and draw a flowchart to print the table of  5.**

**Algorithm to Print the Table of 5:**

1. **Start**.
2. Initialize n=5n = 5n=5 (the number whose table is to be printed).
3. Initialize a counter i=1i = 1i=1.
4. Repeat the following steps until i≤10i \leq 10i≤10:
   * Multiply nnn by iii.
   * Print the result.
   * Increment iii by 1.
5. **End**.

Flowchart:

If Yes

If Yes

i<=10;

Multilpy n\*i

Print(n\*i)

Increment i=i+1

N=5, i=1