**Computational/Algorithmic Thinking**

1) Understand the problem; if necessary, ask for clarification.

2) Create pseudocode

🡪 Address the problem; break down problem into sub-problems

🡪 Step through the process and sub-problems

3) Translate the pseudocode into real code

🡪 Review your code—check for spelling, syntax, other errors

4) Run your code

5) Rubber-ducking **or** debugging

🡪 Rubber-ducking: verbally step through the code and explain it

* If there’s are tiny errors, correct them

**OR**

🡪 Debug

* Console.log / Print
* Or use debugger tool