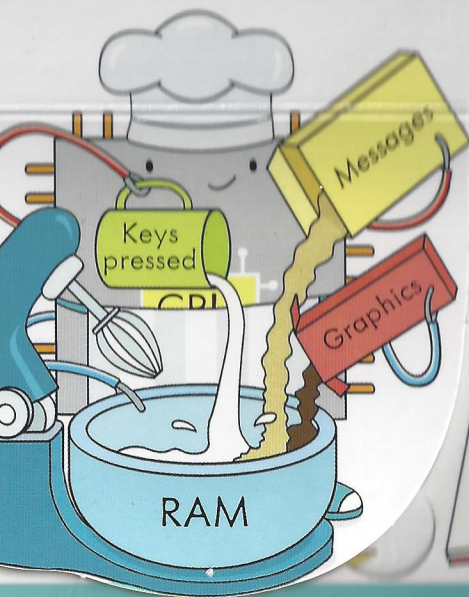


You start using the app.



The CPU finds all the information the app needs, and puts it in the RAM...

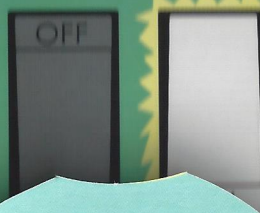
Then the app tells the CPU what to do with it, called processing.

An app is a little like a recipe...

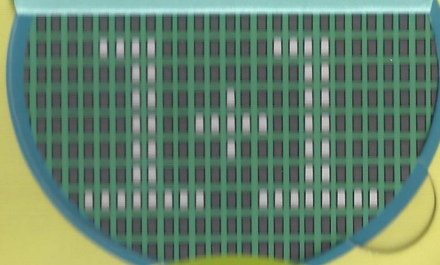
1. Mix ingredients.
2. Mix them all together.
3. Bake.

The switches control the flow of electricity.

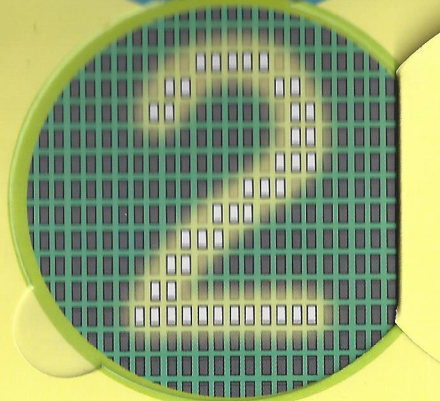
Processing is done by the computer's chips. Here's how...



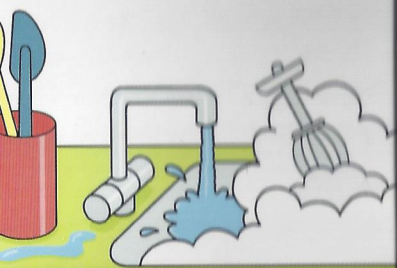
Instructions flip the switches, creating new patterns.



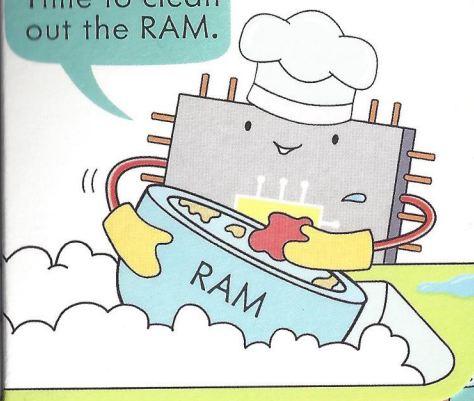
...and what comes out is your answer.



Meanwhile, the CPU cleans up by getting rid of anything it has finished with.



Time to clean out the RAM.



The CPU collects the results and tells the GPU to display them.

NEW MESSAGE

