# The Day I Fixed a Leaking Tap

## 1. Concrete Experience (What happened?)

On a Sunday morning, I noticed a constant drip coming from the kitchen faucet. It wasn’t just the sound that bothered me; it was also the idea of wasting water. With my parents preoccupied, I decided to handle the repair myself. I took a wrench from the tool kit, watched a brief online tutorial, and began to disassemble the faucet. Initially, the process seemed straightforward, but I quickly discovered I had disassembled more parts than necessary. After a few anxious minutes, I successfully replaced the old washer and reassembled the faucet. The dripping ceased.

## 2. Reflective Observation (What did you notice?)

## I observed that even minor repairs can seem daunting initially, particularly when you're unclear about the procedure. I also came to understand that the process demands patience—hurrying led me to drop screws and lose track of the arrangement of parts. Curiously, the sense of achievement I experienced after completing the repair on my own was much more significant than I anticipated.

## 3. Abstract Conceptualization (What did you learn?)

## I discovered that being prepared is just as important as taking action. Viewing a tutorial beforehand allowed me to grasp the order of the steps involved. I also found that encountering mistakes throughout the process isn't always negative—it can actually enhance your understanding of the task at hand. Most importantly, I recognized that mastering simple skills, such as repairing a faucet, can reduce costs, save resources, and boost self-assurance.

## 4. Active Experimentation (What will you do next?)

The next time a minor issue occurs at home, I'll evaluate whether I can repair it myself before seeking assistance. I intend to assemble a basic “home repair” kit and acquire fundamental maintenance skills such as changing light switches or clearing clogged drains. I may also maintain a notebook of repair advice for easy access.