

Parent Guide to the

# **Multistep Procedure in Experiments**

## Today's Standard

6-8.RST.3 - Follow precisely a multistep procedure when carrying out experiments, taking measurements, or performing technical tasks.

## Real-World Applications for this Standard

Conducting a science experiment; Measuring ingredients in a recipe; Following technical instructions for assembling a model; Using a step-by-step guide to troubleshoot a computer issue; Performing a series of tasks in a lab setting

#### Today I Learned

Today, we learned about following steps in a procedure. It's like following a recipe to make sure everything turns out right.

### **Common Stumbling Blocks**

Sometimes, kids think they can skip steps if they seem unimportant. But skipping steps can mess things up. Also, not all steps have to be done in a strict order; some can be flexible.

#### Quiz Me

- What is a multistep procedure?
- Why do we need to follow steps carefully?
- What happens if we skip a step?
- Are all steps always in order?
- Can you give an example of following steps?

#### Help Me

Following steps is important in real life. For example, when cooking, you need to measure and mix ingredients in the right order to make a tasty dish. This helps us do things correctly and safely.