**CATAPULT CONSTRUCTION MANUAL – EDITING WORKSHEET**

TASK:

You are the editor! Read the sample catapult manual below and **mark errors**, confusing phrases, or missing steps. Then rewrite a **clear and grammatically correct version** on the next page.

Original Manual

**Step 1: getting all your materials**  
First you gonna need popsicle sticks and rubber bands and glue, and a spoon or other things. Make sure you find them first before you start building cause it hard to do without everything.

**Step 2: Make the base**  
You take like 6 or 7 stick and stack them on top of it. Wrap a rubberband tight around each side of them sticks. It should look like a thick bundle now.

**Step 3: Making the throwing arm**  
Now you take one stick and then the spoon is glue to it. wait till the glue dryed before go next.

**Step 4: Assembling the catapault**  
Stick the arm between the sticks base but not all way. You might want to force it but be careful it can break.

**Step 5: launching it**  
Put a small cottonball or paper on the spoon and press it down and let go fast. If it dont work try again harder.

**Safety: Be carefull**  
This thing can break or hit someone. Don’t point it at nobody. Its not a toy but you can have fun with it if you build it rite.

**Tips**  
If it not go far enough add more rubberbands or maybe move the stick. Sometime it just need to be adjust more better.

Revised Version

(Use this section to rewrite the manual in clear, correct, step-by-step instructions.)

Step 1: Gather Materials  
→

Step 2: Build the Base  
→

Step 3: Create the Throwing Arm  
→

Step 4: Assemble the Catapult  
→

Step 5: Launch the Object  
→

Safety Reminder  
→

Helpful Tips  
→

**✅ Editor’s Checklist**

Mark each box as you revise:

* I corrected grammar, spelling, and punctuation.
* I used clear and complete sentences.
* I replaced vague phrases like “put it on” with specific instructions.
* I used numbered or bulleted steps consistently.
* I included safety tips clearly.
* I kept the steps in a logical order.
* My manual could be followed by someone with no experience.