5. Discard the solution, dry off all supplies, and repeat the procedure with the new assigned solution.

ASSIGNED SOLUTION: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Results

*What happened?*

*What were some similar outcomes to the first procedure?*

*What were some different outcomes to the first procedure?*

*Draw a model of what you think is happening at an atomic level.*

Share Results

*Fill in the table with observations and results from the other groups in the class.*

|  |  |
| --- | --- |
| SOLUTION | RESULTS: What happened? |
|  |  |
|  |  |
|  |  |
|  |  |

*After reading information on why the results occur, redraw your model of your assigned solution at an atomic level or write 2-3 sentences explaining what occurred on an atomic level.*