

Practicing Literacy ϕ Understanding Science

| Name: | Q:_ | W: | _ Date: | |
|--|--|----------------------------------|---|--|
| This week's science skill being practiced (circle ONE): | | | | |
| Metric measurement | | Developing | Developing controlled experiments | |
| Problem writing | | Graphing data | | |
| Hypothesis writing | | Analysis of data | | |
| Identifying variables | | Communicating findings | | |
| Density | | Understanding science vocabulary | | |
| ~~~~~~~~~~ | Summary of Prompt/Activity: *When converting within the metric system, how do you know whether the decimal will move left or right? *Complete the following conversions: 1. | | | |
| My thoughts and work: | | Changes/ | additions from Table Talk & Whole- Group Discussion: | |
| Reflection of my underst Where are you confident? Where do you need help? | anding & learning: | | | |