Table of Contents

 Water and Climate

 Page #

*Investigation 1:* ***Water Observations***

*Part 1:*  **Drops of Water ……………………………………………….……………………….**

 *Part 2:* **Water on a Slope…………………………………….……………………..……………**

*Part 3:* **Soaking Sponges……………………………………….…………………………….…….**

 *Part 4:* **Water in Nature………………………………………………………………………….**

*Investigation 2:* **Hot Water, Cold Water**

 *Part 1:* **Measuring Temperature……………………………………………………………..**

 *Part 2:* **Build a Thermometer……………………………………………………………….…**

 *Part 3:* **Sinking and Floating Water…………………………………………………….…**

 *Part 4:*  **Water as Ice…….……………………………………………………………………….…**

*Part 5:* **Ice Outdoors………………………………………………………………………………..**

*Investigation 3:* **Weather and Water**

 *Part 1*:**Measuring Weather…………………………….………………………………….….**

 *Part 2:* **Evaporation………..………………………………………………….………………….……**

 *Part 3:* **Surface Area ………………………………………………….………………………..**

 *Part 4*: **Evaporation Locations………………………………………………………………….**

 *Part 5:* **Condensation …………………………………………………………………………………..**

*Investigation 4:* **Seasons and Climate**

 *Part 1:* ***Seasona****l* **Weather……………………………………………………………………….…**

 *Part 2:* **Describing Climate……………………………………………………………………….**

 *Part :3*  **Weather-Related Natural Hazards………………………………………..**

*Investigation 5:* **Water Works**

 *Part 1:* **Water in Earth Materials……………………………………………………………**

 *Part 2:* **Water in Soil………………………………………………………………………………….**

 *Part 3:* **Waterwheels……………………………………………………………………………………**

Table of Contents

 Water and Climate

 Page #

*Investigation 1:* ***Water Observations***

*Part 1:*  **Drops of Water ……………………………………………….…………………….….**

 *Part 2:* **Water on a Slope…………………………………….……………………..……………**

*Part 3:* **Soaking Sponges……………………………………….…………………………….…….**

 *Part 4:* **Water in Nature………………………………………………………………………….**

*Investigation 2:* **Hot Water, Cold Water**

 *Part 1:* **Measuring Temperature……………………………………………………………..**

 *Part 2:* **Build a Thermometer……………………………………………………………….…**

 *Part 3:* **Sinking and Floating Water…………………………………………………….…**

 *Part 4:*  **Water as Ice…….……………………………………………………………………….…**

*Part 5:* **Ice Outdoors………………………………………………………………………………...**

*Investigation 3:* **Weather and Water**

 *Part 1*:**Measuring Weather…………………………….………………………………….….**

 *Part 2:* **Evaporation………..………………………………………………….………………….……**

 *Part 3:* **Surface Area ……………………………………………….…………………………....**

 *Part 4*: **Evaporation Locations………………………………………………………………….**

 *Part 5:* **Condensation . ……………………………………………………………………………..**

*Investigation 4:* **Seasons and Climate**

 *Part 1:* ***Seasona****l* **Weather……………………………………………………………………….…**

 *Part 2:* **Describing Climate……………………………………………………………………….**

 *Part :3*  **Weather-Related Natural Hazards………………………………………..**

*Investigation 5:* **Water Works**

 *Part 1:* **Water in Earth Materials……………………………………………………………**

 *Part 2:* **Water in Soil………………………………………………………………………………….**

 *Part 3:* **Waterwheels……………………………………………………………………………………**