

<b>Data Table #1: Week One - For each day record if the liquid in the tube is cloudy or not cloudy.</b>									
<b>Tube #</b>	<b>Type</b>	<b>Temperature</b>	<b>Day 1</b>	<b>Day 2</b>	<b>Day 3</b>	<b>Day 4</b>	<b>Day 5</b>	<b>Day 6</b>	<b>Day 7</b>
1	Control	cold							
2	Dirty Taylor Ice	cold							
3	Clean Taylor Ice	cold							
4	Sediment	cold							
5	Fingers	cold							
6	Boots	cold							
7	Dinner Table	cold							
8	Air	cold							
9	Lake Bonney Ice	cold							
10	Control	warm							
11	Dirty Taylor Ice	warm							
12	Clean Taylor Ice	warm							
13	Sediment	warm							
14	Fingers	warm							
15	Boots	warm							
16	Dinner Table	warm							
17	Air	warm							
18	Lake Bonney Ice	warm							

<b>Data Table #2: Week Two - For each day record if the liquid in the tube is cloudy or not cloudy.</b>									
<b>Tube #</b>	<b>Type</b>	<b>Temperature</b>	<b>Day 8</b>	<b>Day 9</b>	<b>Day 10</b>	<b>Day 11</b>	<b>Day 12</b>	<b>Day 13</b>	<b>Day 14</b>
1	Control	cold							
2	Dirty Taylor Ice	cold							
3	Clean Taylor Ice	cold							
4	Sediment	cold							
5	Fingers	cold							
6	Boots	cold							
7	Dinner Table	cold							
8	Air	cold							
9	Lake Bonney Ice	cold							
10	Control	warm							
11	Dirty Taylor Ice	warm							
12	Clean Taylor Ice	warm							
13	Sediment	warm							
14	Fingers	warm							
15	Boots	warm							
16	Dinner Table	warm							
17	Air	warm							
18	Lake Bonney Ice	warm							