

**Science Inquiry Report  
Rotation 1 – Grade 3**

**Paragraph 1: Drops on a Penny**

What was your question? *Are all liquid drops the same size and shape?* What was your hypothesis? *If soap is added to water then the drops will - stay the same; get larger.*

**Paragraph 2:**

What did you do? How did you do your investigation? What was your procedure?

**Paragraph 3:**

What did you learn? What were your results? Was the soapy water different than the regular water? Did your data support your hypothesis? Did your data not support your hypothesis? What would you do differently next time? What science tools did you use? What science methods did you use?

**Please send samples of your student work to Stout Field,  
Mr. Crosslin**