Private Think Time

Examine a raisin and the liquid.
Record your observations.

 What might occur if raisons were dropped into the liquid? Record the possible outcomes. Predict – Which event is most likely to occur. Why?

 Explore – Plan a way to organize and collect your data and begin the experiment.

 Refine Your Theory and Publish based on the available evidence.

- 1. What did the task have you doing? (Discuss and TAG it)
- 2. What would be your Core Science Goal for this activity?
- 3. How were your <u>Anticipations</u> similar/different from the ones on Pages 317-320?
- 4. What are some ways that you could **Monitor** the learning?

What was shared?

How did you share the information?

What worked well?

 How would you do it differently?