

Private Think Time

- Examine a raisin and the liquid.
Record your observations.
- What might occur if raisins
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 **Anticipations** 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?