

Science Notebook Layout **DON'T COPY UNDERLINED TEXT**

Mrs. Aguirre's Webpage: <http://www.quia.com/profiles/caguirre>

Tasty Solution 1/8/13

A Tasty Solution

Name: _____

Define: Solution:

Solvent:

Solute:

Hypothesis: Read the procedure: Which method will dissolve the candy fastest? Why?

Data: Data will be different for each group member.

Method	Dissolving Time	Convert to seconds
1 st	___ min. ___ sec.	(= _____ sec.)
2 nd	___ min. ___ sec.	(= _____ sec.)
3 rd	___ min. ___ sec.	(= _____ sec.)

- Use your data to create a **bar graph** showing your results. Be sure to **label the axes** of your graph completely and give it a **title**.
- In your solution (candy in your mouth), what was the solute and the solvent?
Solute = _____ Solvent = _____

3. Identify the solute(s) and solvent in each solution. * Solute dissolves in the solvent.

Solution	Solvent	Solutes
Flavored soda water		
Kool Aid		
Lemonade		
Ocean water		
Pick your own:		

- What liquid is called the "universal solvent"? (pg. 186) _____ Why?
- Which would have the most SOLUTE: a glass of very sweet Kool-Aid or a glass of barely sweet Kool-Aid? _____ Why?
- If you DILUTE a solution, what do you add?
- Conclusions:** Answer in a paragraph.
 - Use your data from the experiment to answer the problem: What variables help a solid dissolve faster? Include quantitative data from the experiment in the paragraph.
 - If you had large pieces of rock salt, what are 2 things you learned from this experiment that you could do to make it dissolve faster in a beaker of water?

Understanding Solutions 1/7/13

Examples of Solution? P 180

- Main Ideas: A)
B)
- Reflect:
- Picture

Solvents and Solutes P 181

- Main Ideas: A)
B)
- Reflect:
- Picture

Solubility P 182

- Main Ideas: A)
B)
- Reflect:
- Picture

Water as a Solvent P 186

- Main Ideas: A)
B)
- Reflect:
- Picture