Activities Guide

Workshop 4. Theory and Practice in Chemical Systems

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Comment

1. All activities have been peer-reviewed but not tested.

2. Some safety considerations are suggested in the activities. For full safety information, consult the MSDS sheets (go to http://msds.pdc.cornell.edu/) before doing the experiment.

Water Softening Laboratory:
Isoke Baptiste

Teacher’s Guide

Goals
- To learn about filtration and separation of solutions through water softening
- To learn the basics of chemistry through everyday phenomena

About the Laboratory
The purpose of this laboratory is to learn about the chemistry of water hardness. The origin of water hardness is in the Mg$^{2+}$ and Ca$^{2+}$ cations present in tap water, which disturb the foaming of soaps. The purpose of the experiment is to introduce the chemistry of filtering and separation of ions from solutions through a well-known everyday topic, in order to facilitate the understanding of these topics.

Materials for Each Group
- Filter paper
- 4 funnels with stands
- 100 g sand
- 100 g Calgon
- 100 g ion exchange resin Dowex 50 WX-8*
- A spatula
- A 50 ml graduated cylinder
- A 250 ml beaker
- Four 50 ml plastic test tubes in racks
- Liquid soap solution + pipets
- Phenolphthalein indicator

*Smaller amounts of Dowex can be packed into 5 ml pipette tips instead of funnels.

SAFETY
Wear goggles at all times during the lab period.
Do not touch the ion exchange resin with your hands.
Do not throw the resin away—it can be washed and re-used.

Lecture Notes
We are dealing with the amount of chlorine or other minerals such as magnesium that we find in water.
Why do we find these minerals in water?
Today’s activity will be about water softening.
If you were in the shower and the water were too hard, your soap would not lather up and would not do its job.
Teaching Tips From Isoke Baptiste

Having kids do chemistry and relate it to things that they see everyday definitely helps get them more intrigued by chemistry.

If you don't teach them things that they can relate to, then they will not be interested in it.

I would definitely recommend letting the students do first and correct later, because if you keep giving them what they need they will never learn along the way.

The experiment is a great reference point because when they start learning things that we talked about today they can immediately refer to that experiment.

Even though they didn't understand a lot of the terms that we used, once we go over it, they are able to see the process.

The good thing about the students coming to the experiment without prior knowledge was that they could bring their own outcomes. They had no clue what was supposed to happen so they were looking to do it correctly, and make sure they got the correct outcome.

The students were eager to do more labs and were more interested as far as measurements and seeing specific outcomes were concerned.

Some things that I would change: a prerequisite or a homework assignment. I would ask the students to gather different water samples. They could go to different friends' houses and different regions of D.C., just to get different samples. Add soap and see if there is any effect, and you don't even tell them what the outcome should be. Have them record their results, go to the experiment and see similarities between this and their homework assignment.

Comment

1. There are commercial indicators for water hardness which may be useful for this activity.

2. It is possible to emphasize the role of the ion exchanger in filtration by measuring the pH of the water solution before and after the ion-exchange column. A way to emphasize the analytical aspect of this experiment is by analyzing the cations in solution with EDTA and indicator. For more advanced students, add also complexometric titrations, see reference: Ceretti, H.; Hughes, E. A.; and Zalts, A. (1999) “The Softening of Hard Water and Complexometric Titrations: An Undergraduate Experiment,” *Journal of Chemical Education*, Vol. 76, No.10, pp: 1420-1421.

3. Discuss distillation as a method for separation of cations from water. Demonstrate distillation of wine to illustrate.


References: Links

http://www.ianr.unl.edu/pubs/housing/g946.htm
A guide to water softeners for the home.

http://www.saltinstitute.org/42a.html
A unit of study built around salt. Scroll down the page and click on "Unit 4" for a one-period class activity on water softening from the Salt Institute.

References: Readings

Water Softening Laboratory: Isoke Baptiste

Students’ Guide

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- A 250 ml beaker
- Four 50 ml plastic test tubes in racks
- Liquid soap solution + pipete
- Phenolphthalein indicator

* Smaller amounts of Dowex can be packed into 5 ml pipette tips instead of funnels.

SAFETY
Wear goggles at all times during the lab period.
Do not touch the ion exchange resin with your hands.
Do not throw the resin away—it can be washed and re-used.

Instructions
1. Put funnels in stands and test tubes in a rack beneath them.
2. Put a piece of round filter paper in each funnel.
3. Leave one funnel empty, and put in the other three: sand, Calgon, and ion exchange resin, almost filling the filter paper in the funnel.
If you are using a 5 ml tip for the Dowex, pack it up lightly, after inserting a small piece of absorbing paper in its lower end.

4. Measure 10 ml of hard water and filter it through one funnel. Repeat this for all funnels.

5. When the water stops dripping into the test tube, add several drops of liquid soap solution to it and shake well. Notice what happens and record your observations:
   a. Filter paper only: _________________________________________________________________
   b. Filter paper and sand: ___________________________________________________________
   c. Filter paper and Calgon: _________________________________________________________
   d. Filter paper and resin: _________________________________________________________

6. What chemical principles are responsible for these phenomena? _______________________________
   _______________________________________________________________________________
   _______________________________________________________________________________

7. How did the use of each filter influence the hardness of the water? Explain the filtering properties of: 
   a. Filter paper only: ______________________________________________________________
   b. Filter paper and sand: __________________________________________________________
   c. Filter paper and Calgon: _______________________________________________________
   d. Filter paper and resin: _________________________________________________________

8. Which filters are physical filters only and which have also chemical properties? ____________________
   _______________________________________________________________________________

9. Which filter is the most effective for water softening? How does it filter the Mg^{2+} and Ca^{2+} cations? ______
   _______________________________________________________________________________

10. Which filter serves as control? Why? ____________________________________________________
   _______________________________________________________________________________
   _______________________________________________________________________________

11. Based on the understanding of ion-exchange filtration, suggest another way to learn about the cation concentration in the original water solution: ________________________________
   _______________________________________________________________________________
   _______________________________________________________________________________

12. Filter another sample of water on the ion exchange column. Add several drops of universal indicator to both water solutions: before and after filtration. Shake well, and observe what color you get. Explain:
   _______________________________________________________________________________
   _______________________________________________________________________________

**Summary**

Why do we put Calgon in our washing machines? ________________________________
   _______________________________________________________________________________
   _______________________________________________________________________________
Significant Figures Demonstration:  
Dr. Michael Clarke  
Teacher’s Guide

Goals
- To understand the meaning of making scientific measurements  
- To learn to determine the significance of numbers that are measured

About the Demonstration
In this class demonstration, students get acquainted with the significance of measuring. Fluctuations around the zero value of an empty balance are used to make students realize that not every number that you see on a scale has significance for the measurement.

Materials
- 2-3 electronic balances, if available  
- 2-3 stopwatches

Instructions
1. Turn on two or three electronic balances.
2. Sit a student next to each empty balance with a stopwatch in hand.
3. Instruct them to write down the readings they receive, and the times of the readings, for about 5 minutes.

Lecture Notes—Discussion
What should the balance read with nothing on it?  
The true value, with nothing on the scale, should be 0.00 grams.
What are your conclusions from your observation?  
What does that tell us about significant figures that we are reading?

Teaching Tips From Dr. Clarke
We talk about the scientific process. It is a process of comparing thoughts, hypotheses, some empirical data, and then evaluating your hypothesis as to whether it makes sense or not. It is about drawing logical conclusions.

Students can understand that if you buy something and it doesn’t work, you take it back. But if you have several of them and they all don’t work, maybe you’re using them the wrong way, or maybe what you think it is supposed to do, is not really what it is supposed to do.

Our goal is to understand measurements. Students take words, which mean the same thing, but because they meet the word in the context of an academic class, they don’t know how to deal with it.

What’s important in understanding measurements is to understand what it means when we talk about significant figures. To understand that just because a number appears on the scale of a balance, it doesn’t mean that this number is significant. Or more precisely, to understand the significance of that number.
References: Links
http://lectureonline.cl.msu.edu/~mmp/applist/sigfig/sig.htm
An interactive Java Applet that allows students to practice recognizing significant figures.

References: Readings

Investigating Mixtures Activity:  
Gannon Sugimura  
Teacher’s Guide

Goals
• To learn from liquid mixtures about what happens in a chemical reaction
• To investigate a phenomenon and suggest chemically based explanations for it

The Laboratory
In this laboratory, the students investigate the mixing of several pairs of different liquids. They predict what they think will happen and then relate that to the results of mixing: what is the total volume after mixing and what additional phenomena they observe in the process.

Materials for Each Group
• 150 ml water in three 50 ml portions
• 50 ml ethanol
• 50 ml 1M HCl
• 50 ml 1M NaOH
• 4 50 ml volumetric flasks
• 2 100 ml volumetric flasks

It is advisable to have a little extra of the liquids, so an exact volume can be measured.

SAFETY
Wear goggles at all times in the laboratory.
HCl and NaOH are harmful. Do not spill them on your hands. Be careful when you mix them.

References: Links
http://dbweb.liv.ac.uk/ltsnpsc/workshop/reports/pblchem.htm
Resource on problem-based learning in chemistry.

http://www.phys.virginia.edu/education/outreach/8thgradesol/MixSoln.htm
Teacher background and lab activities on properties of solutions.

References: Readings
Investigating Mixtures Activity: Gannon Sugimura

Students’ Guide

Goals
- To learn from liquid mixtures about what happens in a chemical reaction
- To investigate a phenomenon and suggest chemically based explanations for it

The Laboratory
In this laboratory, you will investigate the mixing of several pairs of different liquids. You will predict what will happen and then relate that to the results of mixing: what is the total volume after mixing and what additional phenomena you observe in the process.

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- 50 ml ethanol
- 50 ml 1M HCl
- 50 ml 1M NaOH
- 4 50 ml volumetric flasks
- 2 100 ml volumetric flasks

It is advisable to have a little extra of the liquids, so an exact volume can be measured.

SAFETY
Wear goggles at all times in the laboratory.
HCl and NaOH are harmful. Do not spill them on your hands. Be careful when you mix them.

Instructions
A. Mixing water
1. Fill two with water up to the line.
2. If you mix these two liquids, what do you think will be the total volume? _______________________
   _______________________________________________________________________________________
3. Pour the water from both flasks into a third. Where does the meniscus of the water-column rest, relative to the 100 ml line? _______________________________________________________________________________
4. Did you actually cause a chemical reaction in this case? Why? __________________________________________
   _______________________________________________________________________________________
B. Mixing water and alcohol
1. Now fill up one 50 ml volumetric flask with water and the other with ethanol.
2. What do you expect that the total volume will be? __________________________________________
3. Again fill the 100 ml volumetric flask with both liquids, and note where the meniscus is, relative to the 100 ml line. __________________________________________________________________________
   ______________________________________________________________________________________
4. Pour the liquids into a 100 ml graduated cylinder, and write down the total volume of the mixture: ______________________________________________________________________________________
5. Is this what you expected to happen? __________________________________________________________________________
6. Suggest a molecular explanation for this phenomenon: __________________________________________________________________________
7. Has a chemical reaction occurred? __________________________________________________________________________

C. Mixing acid and base
1. Fill one 50 ml volumetric flask with 1M HCl and the other with 1M NaOH.
2. What do you expect will happen? __________________________________________________________________________
3. Mix the liquids and record your observations: __________________________________________________________________________
4. Do you think a chemical reaction has occurred? __________________________________________________________________________
5. How do you know? __________________________________________________________________________
6. Write down the reaction: __________________________________________________________________________
7. Suggest an explanation for the water level that you have observed: __________________________________________________________________________

Summary
Explain the difference between the chemistry of mixing water and ethanol vs. mixing acid with base. Which chemical principles are involved in each process? __________________________________________________________________________
Activity Series Laboratory: Tom Pratuch

Teacher’s Guide

Goals

• To learn about the activity series of metals
• To make small scale batteries which give off currents

The Laboratory

The students make little batteries from metals immersed in their ionic solutions, and connected by salt bridges. They measure which connections yield electricity and construct from this the electrochemical series, which they compare to the literature.

Materials for Each Group

• Well plate
• Filter paper and scissors
• Pieces of solid metals: Cu, Pb, Mg, Al, Ni, Zn, Fe, and carbon
• Ionic solutions of these metals (~0.5 M is sufficient)
• Quinone in 1M HCl for the carbon electrode
• Ampermeter/multimeter and crocodile wires

SAFETY

Wear goggles, aprons, and gloves at all times.
Some of the metals are harmful—do not touch with bare hands.
Dispose of all metal solutions into appropriate chemical waste container for safe removal.

Lecture Notes

Make sure that you use all safety supplies.
Make sure that you don’t put metals in solution before you start measuring.
Compare your results to the potential list in your textbook and see whether you got the electrochemical series correct.
Conduct a discussion of the results: their meaning and causes for discrepancies.

Teaching Tips From Mr. Pratuch

We saw two classes. One class nailed the activity series perfectly. The other botched the activity series.

We found out from talking with some of the students that it’s the wires they made the connections with. That’s the only way that we could interpret the results that they got.

But the point is that it’s an explanation that we could look for, it was something we could talk about, which made sense.

To me that was important on two levels: one, that we could establish that there was not the flaw of the chemistry, which students are all the time willing to say. But equally important, we got them away from judging if it’s right or wrong on their part...and to look for a systematic error.
Discuss with the students the activity's discrepant results.

Even if the results are not always consistent, try to make sense out of it. Which metal appears to be the most reactive one? Which is the least reactive?

When getting into sources of errors, try to stay away from right and wrong.

Emphasize that you are doing right so long as you are taking your data the way it occurs and you are recording your data.

The chart that we have created from this data in this class is completely reversed.

Today, some things contributed to a regular error, no matter which group it was.

You are trying to get away with right and wrong and I'm trying to go with: Are the instructions to this lab adequate?

References: Links
http://chemed.chem.purdue.edu/genchem/topicreview/bp/ch20/electroframe.htm
Excellent resource on electrochemical reactions, with classroom activities.

References: Readings
Activity Series Laboratory: Tom Pratuch

Students’ Guide

Goals
• To learn about the activity series of metals
• To make small scale batteries which give off currents

The Laboratory
You will make little batteries from metals immersed in their ionic solutions, and connected by salt bridges. You will measure which connections yield electricity and construct from this the electrochemical series, which you will compare to the literature.

Materials for Each Group
• Well plate
• Filter paper and scissors
• Solid metals: Cu, Pb, Mg, Al, Ni, Zn, Fe, and carbon as electrodes
• Ionic solutions of these metals (~0.5 M is sufficient)
• Quinone in 1M HCl for the carbon electrode
• Ampermeter/multimeter and crocodile wires

SAFETY
Wear goggles, aprons, and gloves at all times.
Some of the metals are harmful—do not touch with bare hands.
Dispose of all metal solutions into appropriate chemical waste container for safe removal.

Instructions
1. Pour some of each metal solution into a separate well in a well plate.
2. Cut out a salt bridge from filter paper so that it dips into all wells.
3. Connect crocodile wires to a multimeter and put it on the mA scale.
4. ONLY when you’re ready to measure, put the same solid metal into each metal solution.
5. Measure the current between all metals and record your results in the following table:

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<tr>
<th></th>
<th>Cu</th>
<th>Pb</th>
<th>Mg</th>
<th>Al</th>
<th>Ni</th>
<th>Zn</th>
<th>C(H₂)</th>
<th>Fe</th>
</tr>
</thead>
<tbody>
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<td>Cu</td>
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</table>

6. Every time you get current flow between the metals, count it as a reaction. How many reactions do you have for each metal?

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<th>Cu</th>
<th>Pb</th>
<th>Mg</th>
<th>Al</th>
<th>Ni</th>
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</table>

Write the metals from the most active to the least active: ____________________________________________
____________________________________________________________________________________________
____________________________________________________________________________________________

**Summary**
Refer to the list of electric potentials of metals in your textbook. Is there a correlation between your results and the list of potentials of the metals? ______________________________________________________________
____________________________________________________________________________________________
____________________________________________________________________________________________
____________________________________________________________________________________________

Are there any discrepancies? If there are, discuss them, and explain: ______________________________________
____________________________________________________________________________________________
____________________________________________________________________________________________
____________________________________________________________________________________________
____________________________________________________________________________________________
Water Volumes in Equilibrium
Demonstration: Irene Walsh

Teacher’s Guide

Goals
• To demonstrate the principles of chemical equilibrium
• To illustrate equilibrium reactions to the students

The Demonstration
In this demonstration, two plastic aquariums filled up with water are used to model the reactants and products of an equilibrium reaction. Students transfer water between the aquariums and see that at constant rates the system will no longer change, macroscopically, despite the constant exchange of water between them.

Materials
• Two 5 liter plastic aquariums
• Two 250 ml beakers
• Two signs: “reactants” and “products” that you can hang next to the aquariums

Instructions
1. Fill one aquarium with water and leave the other empty.
2. Call up two students, and instruct each to take water from his or her own aquarium, in the beakers, and pour it into the second aquarium.
3. Follow what happens with the class.

Lecture Notes
We are going to pretend that we have a reaction going on here. This is kind of a fake reaction that we are setting up.

One aquarium represents the reactants and the other represents the products. This is the beginning of the reaction.

The students will put the beaker down at the bottom [of the aquarium] and transfer whatever they have in the container to the other aquarium.

Ask the students to predict what the water level will be in the aquariums, when the experiment is finished.

The volumes in the aquariums will not be equal.

If they were to do this until 4 o’clock in the afternoon, would the water levels change?

Why wouldn’t they change?

What kind of a condition have we achieved? Equilibrium.
Comment
At the end of the demonstration, it should be related to the chemical mechanism which it represents:

\[ A \rightleftharpoons B, \text{ where only } A \text{ is present at the beginning, and } B \text{ is formed along the way. Emphasize that, in other cases, both reactants and products exist at the same time.} \]

A system will reach a state of equilibrium when the reaction rates of both forward and reverse reactions are the same.

Despite the molecular changes, the system always keeps a constant composition, and looks as if nothing changes on the macro scale. In the solid state you also have a relationship between macro and micro: The solid appears to be static, despite the constant movement of the molecules within.

References: Links
http://www.chem.uncc.edu/faculty/murphy/1252/Chapter15/
A comprehensive slide show on equilibrium and LeChatelier’s Principle that can be used with students.

References: Readings
Electrolytes in Solution
Demonstrations: Irene Walsh
Teacher’s Guide

Goals
• To show ways to give concrete examples of chemical concepts
• To improve students’ understanding by visual illustration of basic principles

The Demonstrations
These demonstrations are intended to facilitate the teaching of concepts that are related to electrolytes in solution: dissociation of strong and weak electrolytes, aquatic self-dissociation, concentration, and logarithmic scales. These demonstrations facilitate students’ understanding of new concepts. This should create the foundation for more abstract topics which are derived from these basic ones.

SAFETY
Wear goggles at all times during demonstration as should all students observing it!

Demonstration #1—Studying Electrolytes With a Light Bulb Conductor

Materials
• Mounted light bulb with two conductors, connected to a battery/electricity
• A 500 ml beaker
• 50 ml 1M HCl and 50ml 1M CH₃COOH

Instructions
Immerse the conductors of the lamp in a strong electrolyte solution inside the beaker. Discuss. Then, wash the beaker and change the electrolyte to a weak electrolyte. Discuss the difference.

Lecture Notes
Looking at what happened, explain what’s in the solution that allows it to conduct electricity.

What is an electrolyte? A substance that conducts electricity when dissolved in water.

What happened when we changed the solution? Is this an electrolyte? What’s the difference between the solutions?

What does that mean about the amount of ions in here? There are fewer ions.

Suppose I told you that the molar concentration of both solutions is the same (1M HCl and 1M acetic acid). Why, when we put a substance in water, do some conduct and some not?

It has to do with the dissociation. There is more dissociation in HCl.
Demonstration #2—Nuts and Bolts Analogy of Electrolytes

**Materials**
- Overhead projector
- 5 bolts
- 5 nuts
- 5 bolts with nuts screwed on them
- A petri dish

**Instructions**
Model a molecule by putting a screwed nut and bolt on the overhead projector. Then put the free nuts and bolts in the petri dish to represent a strong (completely dissociated) electrolyte in solution. Discuss. Then add some screwed nuts and bolts to the petri dish and explain about weak electrolytes.

**Lecture Notes**
This is a compound [nut and bolt]. We put it in water, and that happens [dissociation]—add free bolts and nuts.

What kind of electrolyte is this?
Add screwed bolts and nuts. Based on what we've just said, what can we say about this substance? It’s only partially dissociated.

Demonstration #3—Conductivity in Water

**Materials**
- A neon glow-bulb
- A 500 ml beaker with water

**Instructions**
Immerse neon light bulb in water.

**Lecture Notes**
This is called a neon glow-bulb.

What did we see before, when we put a light bulb in water? It didn't light.

Immerse the glow bulb in water. Can you see a little glow here? A purplish light.

If you see a little glow here, what does it mean? There are ions in water.

There are two kinds of ions in the water. If there were ions, what would the water be doing? Dissociating.

Which ions are these? Hydroxide and hydronium ions.
Demonstration #4—Water Dissociation

Materials
- A stative and clamp
- A meter stick
- Picture clips
- Paper signs with [H+] and [OH−] written on them.
- Test tubes with 1M NaOH and 1M HCl.
- A piece of Zn metal
- Phenolphthalein (pp) indicator

Instructions
Attach the paper signs on both ends of the meter stick. Hang the meter stick from its middle by the clamp on the stative. Raise or lower the sides of the stick like a seesaw to demonstrate higher or lower concentrations of ions in solution, respectively. To represent ionic interactions in solution, use two meter sticks which attach physically to one another, and pull them up or down. Relate the chemical properties of the solutions to the demonstration, such that the students understand the concepts of acidic and basic solutions.

Use pp indicator in base and in metal acid to demonstrate indicator.

Lecture Notes
Show a test tube with base and add pp indicator into it. It turns red.
Tell me whether it’s got more hydroxide or more hydronium? More hydroxide.
What did we learn about pp indicator in our study? It turns pink in the presence of OH⁻.
Put a metal in the acidic solution. What happens in the presence of this? We get more hydronium ions.
How do we know that there is more hydronium in it? Because it’s releasing some hydrogen gas.

Demonstration #5—The Logarithmic Scale

Materials
- A long string, on which little signs are hung to represent the powers of ten. The string should be marked off with 1cm markings, beginning at 10⁻¹, and going on to 10³.

Lecture Notes
When you first heard about acids and bases there was another term that you were introduced to: pH level.
Do you remember anything about pH level?
We really haven’t talked yet about pH, but I would like to tell you that pH=-log[H₃O⁺]. What is a log?
Present your string and explain how you made it.
If I have a hydronium ion concentration which is 10⁻¹M, it would be quite a lot bigger than a hydronium ion concentration of 10⁻²M.
pH is based on a logarithmic scale. Do you know of any other thing that’s based on a logarithmic scale? It happens in Japan a lot: earthquakes.
When they say the earthquake had a magnitude of seven on the Richter scale, vs. an earthquake which had a magnitude of six on the Richter scale, it’s how many times stronger? 10 times stronger.
Teaching Tips From Ms. Walsh

One of the things about teaching is to be flexible. It is not their fault if they don’t get it. You need to think of another way to explain. This is provided that they’re working and that they are focused on what they are doing.

I spend a lot of time during the year thinking of ways to explain and present things.

I think that the nuts and bolts are effective. They are something that the kids can see when we start talking about dissociation and we start doing problem. They often have problem seeing that you have more parts than you had in the beginning.

They say on the blackboard that if the hydronium ion concentration is greater, than the solution would be acidic.

I think that one thing that people should know in teaching, is that even though the students are tenth and eleven grader, a lot of them are still on the concrete operational level, and chemistry has abstract concepts connected with it. And I’ve found through the years, that if you can give them concrete examples of things, they really seem to understand it.

Even students who are very bright will sometimes be able to do the mathematics but not have a really good understanding of what is going on. Sometimes just by using these little concrete analogies they get a much better understanding. This is what I found in the past.

Comment

These demonstrations may be very useful for a wide range of topics that relate to the chemistry of solutions. They give a proper introduction for a chemistry lesson: start off with a demonstration, and go on to the more complicated mathematics, after the students have a basic picture in their heads of what they’re dealing with.

References: Links

http://dbhs.wvusd.k12.ca.us/Chem-History/Arrhenius-dissociation.html
Arrhenius’ 1867 paper on ions in solution.

References: Readings