Name	Date
------	------

Activity 2: Does it Dissolve?

Guiding Question: Which liquid best dissolves salts?

Key Words: dissolve, evidence, human impact

Get Started:

1. Boomtown is a community with access both to a river and to the ocean. As seen in the photos in the "Where Should We Build" activity, building to keep up with the increased population will likely involve interactions between land, water, and people.

Your teacher showed the class two containers of transparent, clear liquids. The class was asked how they could know if the liquids were the same. The class had to think about what was different about them. Finally, after tasting the liquids, they realized that one was water and one was water that also contained dissolved salt.

When a solid is fully dissolved, it is so well mixed that the liquid appears clear or translucent. The dissolved substance doesn't disappear, but its particles have equally mixed with the water. If the water is evaporated, the solids will remain.

2. What are some common solids mixed in water, such as sugar in water?	

3. Read the introduction and Guiding Question to Activity 2, "Does it Dissolve?" in your Student Book.

Do the Activity:

1. Carefully read the table below to review the different liquids and solids you will investigate in this activity.

CUP	LIQUID	SOLID
1	15 drops of water	2 level scoops of sodium chloride
2	15 drops of ethanol	2 level scoops of sodium chloride
3	15 drops of mineral oil	2 level scoops of sodium chloride
4	None	2 level scoops of sodium chloride
5	15 drops of water	2 level scoops of calcium chloride
6	15 drops of ethanol	2 level scoops of calcium chloride
7	15 drops of mineral oil	2 level scoops of calcium chloride
8	None	2 level scoops of calcium chloride

- 2. Create a data table in the space provided to record the following:
 - a. Your observations of the liquids in Cups 1-8.
 - b. Your observations of each liquid and solid mixed together.
 - c. The amount of solid dissolved in each liquid.

Data:

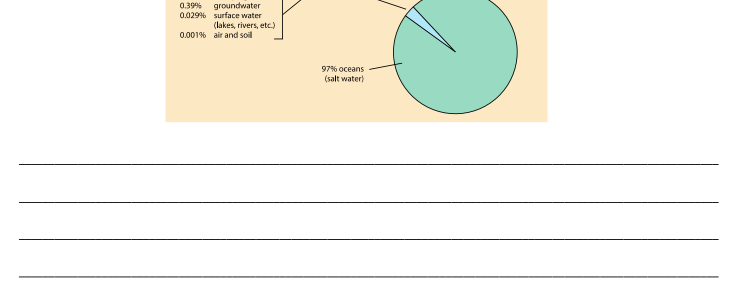
SEPU
02.00
2020
Regents
윽
of the
2020 Regents of the University of Califor
으
California

Name	Date
3. Read Procedure Steps 3-7 in your Student Book.	
4. Watch the LABsent video (found here: https://labaids.s3.us-east-2.amavideos/Interactions+3e+Activity+2+R.mp4), and record your data. Each time want to pause the video to give you ample time to complete your data.	me the video says to record, you
Build Understanding: 1. Can you tell how well a solid will dissolve in a liquid based on what to your answer with evidence.	he liquid looks like? Support
2. Water is known as the <i>universal solvent</i> . Brainstorm a list of substance	ces that dissolve in water.
3. Brainstorm a list of substances that dissolve in cooking oil.	
4. Tracking changes of energy and matter into, out of, and within system the systems' possibilities and limitations. Many cause and effect relationenergy and matter. How does the crosscutting concept of energy and matter.	nships result from changes of
Analysis: 1. Answer the following questions, and then for each mixture, describe this investigation, which mixtures: a. did not seem to dissolve at all? b. dissolved partially? c. dissolved completely?	e the evidence you observed. In
Interactions 2	

2. All water on Earth contains some dissolved materials, usually salts. Ocean water is about 3.5% salt, with sodium chloride (table salt) being the most common dissolved salt. Calcium chloride is also found on Earth's surface. Would you expect to find calcium chloride in ocean water? Explain.	Name	Date
with sodium chloride (table salt) being the most common dissolved salt. Calcium chloride is also found		
with sodium chloride (table salt) being the most common dissolved salt. Calcium chloride is also found		
with sodium chloride (table salt) being the most common dissolved salt. Calcium chloride is also found		
with sodium chloride (table salt) being the most common dissolved salt. Calcium chloride is also found		
with sodium chloride (table salt) being the most common dissolved salt. Calcium chloride is also found		
with sodium chloride (table salt) being the most common dissolved salt. Calcium chloride is also found		
	with sodium chloride (table salt) being the m	ost common dissolved salt. Calcium chloride is also found

3. The water on Earth is 97% saltwater found in oceans, seas, and salt lakes, as shown below. Given that salt is common on Earth, explain why you think that most of Earth's oceans contain salts.

icecaps, glaciers



SEFUF)
02020	
Regents of the	,
of the (
Jniversity	
University of California	

Name	Date
4. Revisit the issue: In the natural world, water dissolves mor a. How does this property affect living things? b. Why should this property be considered when thinking environment?	•