LETTER TO PARENTS

Cut here and paste onto school letterhead before making copies.

SCIENCE NEWS

Dear Parents,

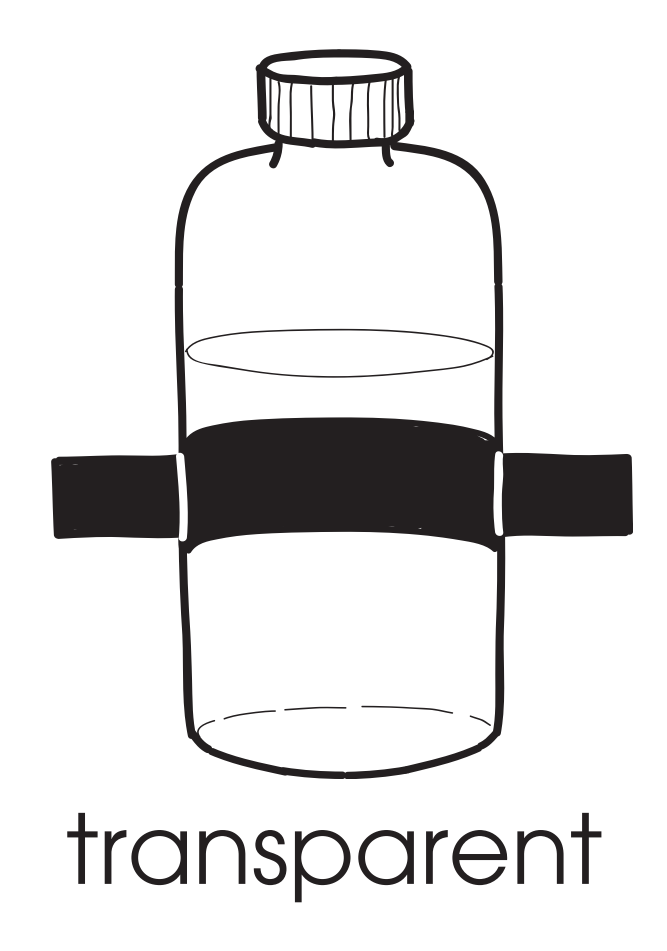
Our class is beginning a scientific study of solids and liquids. We will observe the properties of many solids and liquids, comparing how different solids and liquids are alike and how they are different, organize the results of our inquiries, and communicate both orally and in writing the things we discover. These processes (observing, communicating, comparing, and organizing) are the basic thinking processes students need at this age to develop a scientific understanding of the world around them.

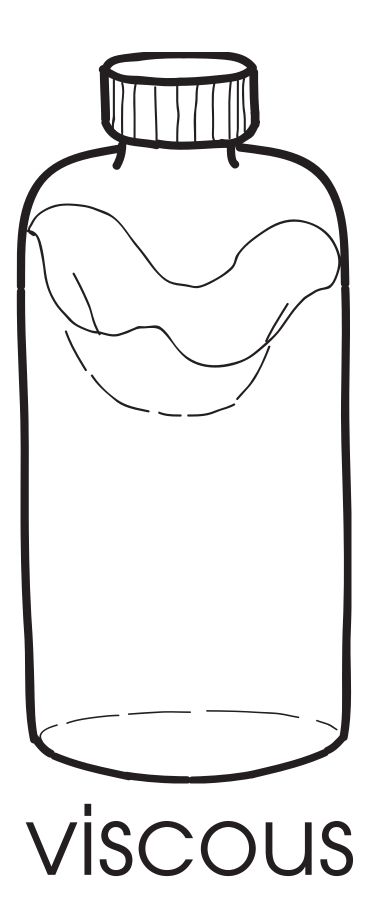
Your child may ask you for help finding solids and liquids at home. You'll want to discuss and compare the different characteristics of those you find. (For example, how are salt and sugar the same? How are they different?) You may find yourself observing what happens when solids and liquids are put together. Making lemonade or salad dressing can provide interesting observations when solids and liquids are mixed. Watching an ice cube melt is a way to observe a solid change to a liquid.

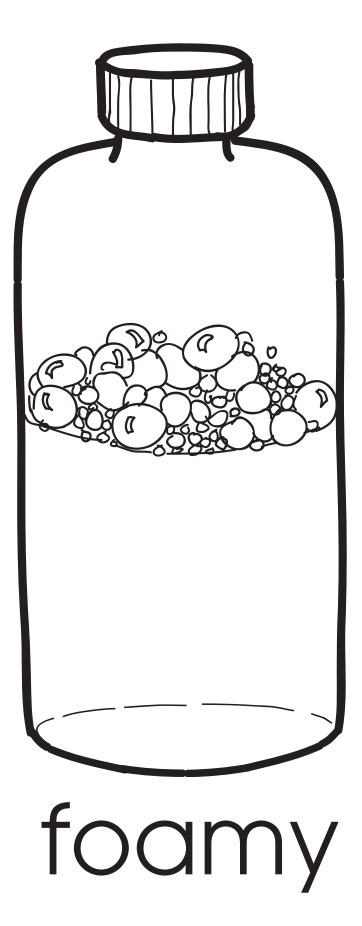
We're looking forward to lots of fun and lots of learning as we explore a world full of solids and liquids!

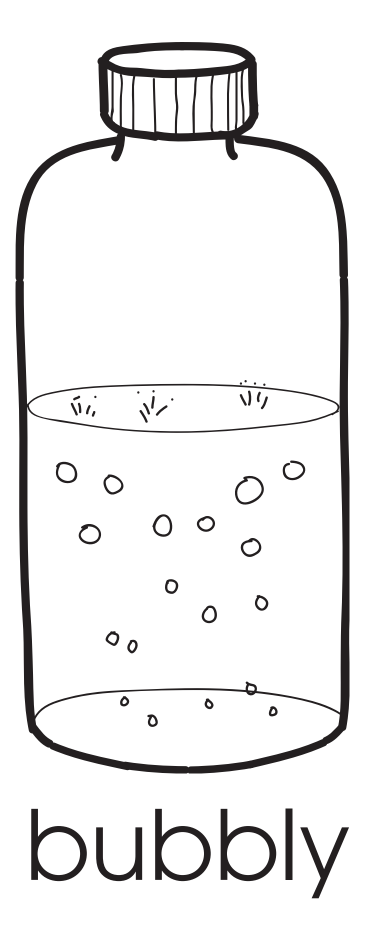


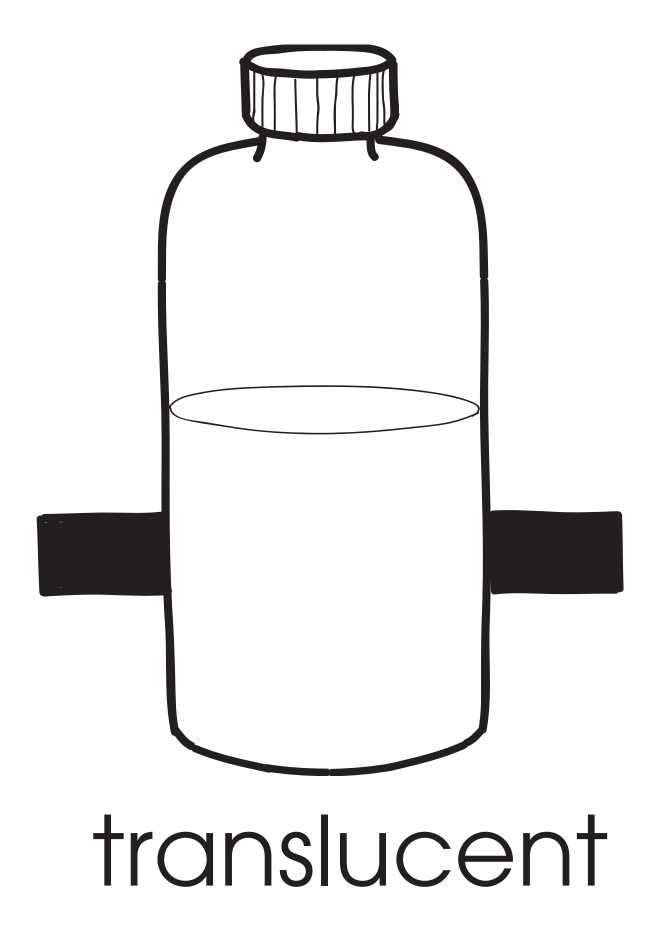


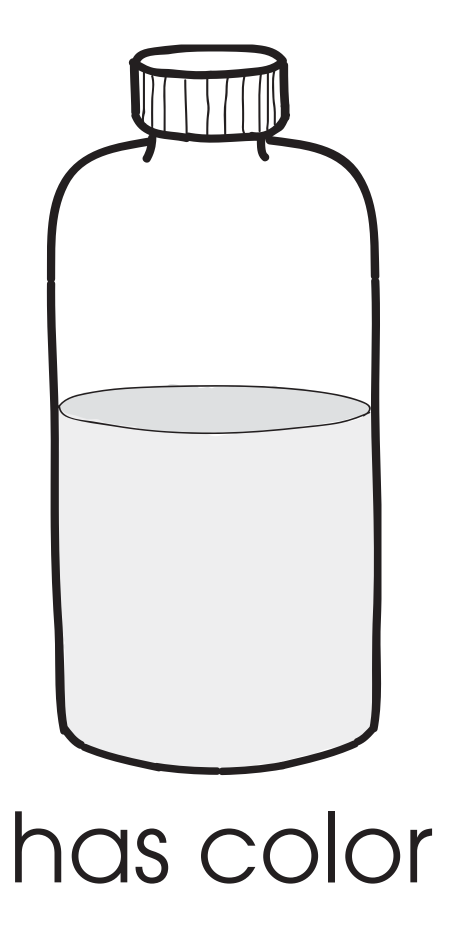










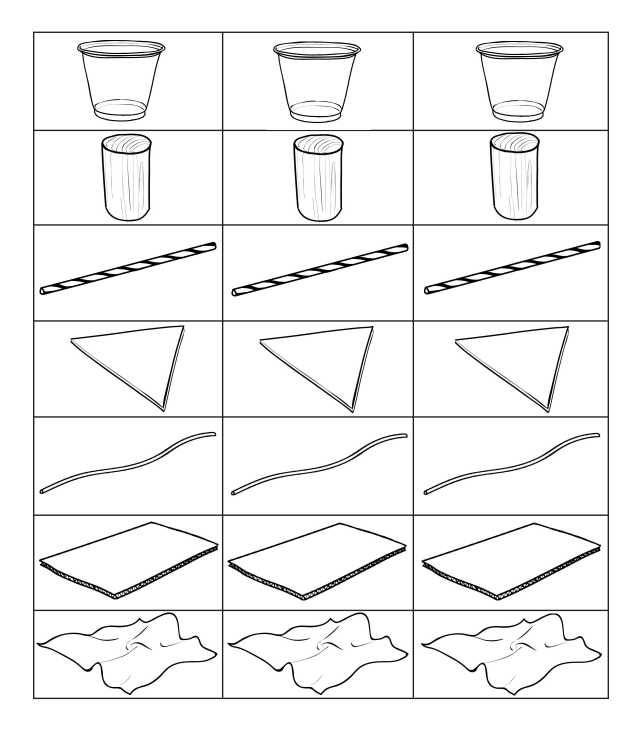


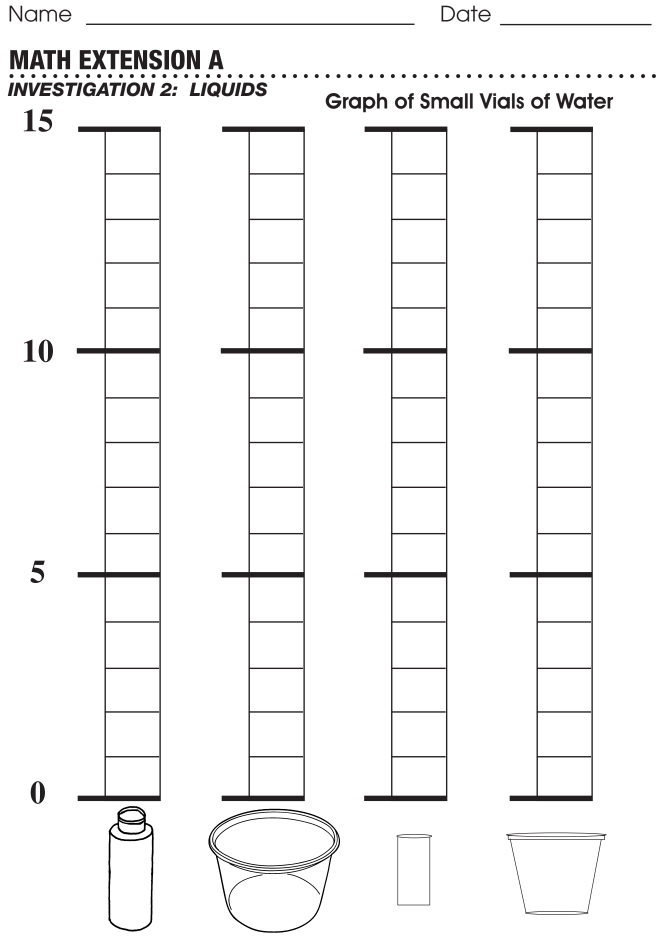
Name	Date		
MATH EXTENSION A INVESTIGATION 1: SOLIDS	• • • • • • • • • • • • • • • • • • • •		
What solids have the shape of a sphere ?	What solids have the shape of a cylinder ?		
What solids have the shape of a pyramid ?	What solids have the shape of a rectangular solid ?		

Date

MATH EXTENSION B INVESTIGATION 1: SOLIDS

Cut out the boxes with the pictures of objects. Build towers with the pictures to match the clues your teacher gives you.



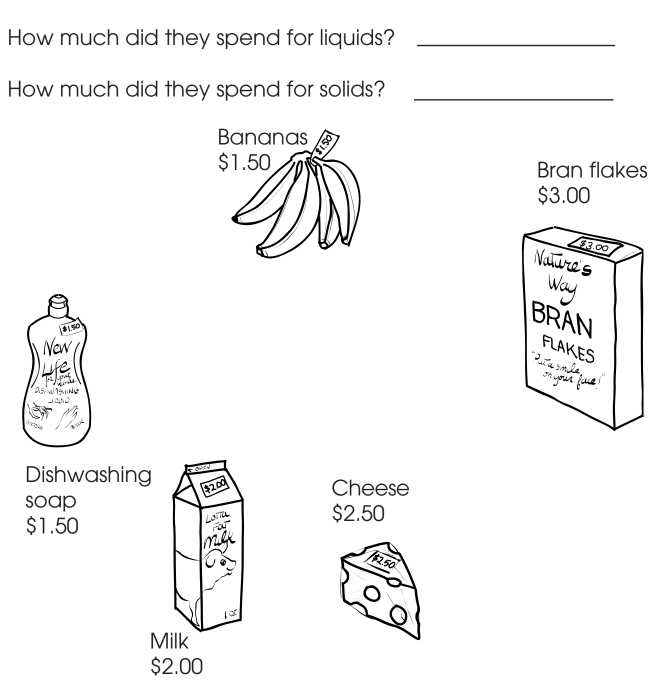


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Math Extension 2A No. 33-Student Sheet

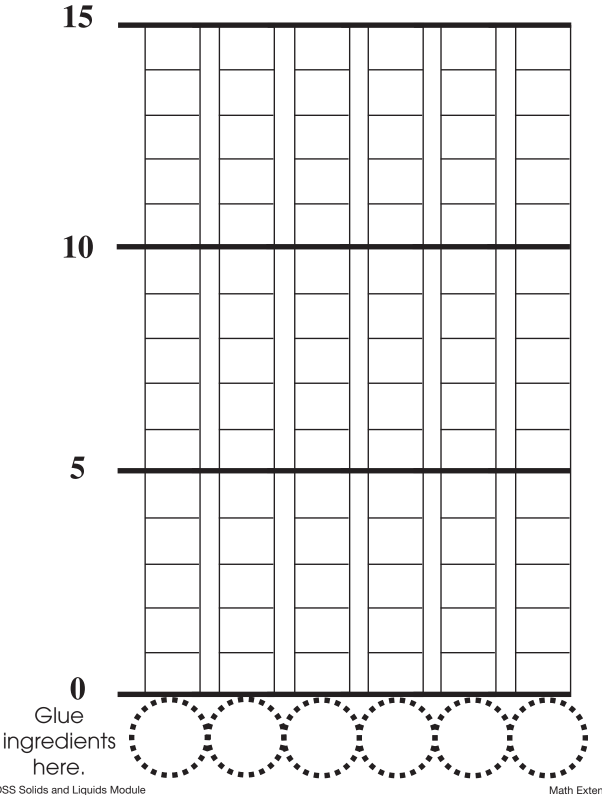
MATH EXTENSION B INVESTIGATION 2: LIQUIDS

Aubree went to the store with his mother to pick up a few things. They bought dishwashing soap, milk, bran flakes, some cheese, and some bananas. The prices for each are listed below.



MATH EXTENSION A INVESTIGATION 3: BITS AND PIECES

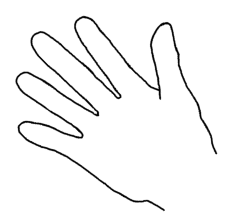
Trail-Mix Graph



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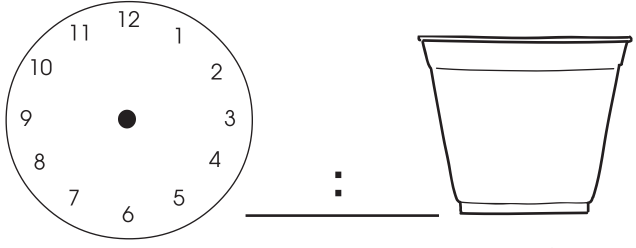
Name			Date
MATH EXTEN	SION B 3: BITS AN	ND PIECES	
How many pir in one hand? record the nur	Do it to fir	nd out, and	
Will you be ab lima beans? (Circle one.)			or the same number of Same number
Why do you th	nink so?		

How many lima beans can you grab in one hand? Do it to find out, and record the number here.



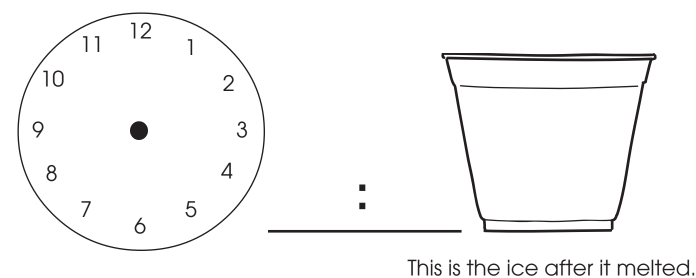
MATH EXTENSION A INVESTIGATION 4: SOLIDS AND LIQUIDS WITH WATER

1. What time is it when you start?



This is the ice before it melts.

2. What time is it when the ice is melted?



3. How long did the ice take to melt?

MATH EXTENSION B

INVESTIGATION 4: SOLIDS AND LIQUIDS WITH WATER

Shelby wanted to make a new kind of soda. She tested many ways of putting the solids and liquids together. Here is what she thought made the best-tasting soda.

Water	2 ounces
Sugar	4 spoons
Flavoring	3 spoons of vanilla, 2 spoons of strawberry
Coloring	5 drops of blue, 3 drops of red

Then she wanted to make a larger portion of soda, using 8 ounces of water. How much of each solid and liquid listed above should she use? She wants her 8-ounce soda to taste just like her 2-ounce test.

HOME/SCHOOL CONNECTION INVESTIGATION 1: SOLIDS

Play I Spy a Solid with someone at home. These are some of the words we have been using in class to describe solids. Next to each word, draw or write the name of the solid you spied that matches the word. Add any other properties of solids that you spied.

"I spy a solid that is"		
flexible	rigid	
smooth	rough	
soft	transparent	
flat	pointed	

Circle the properties of the liquid.	Name HOME/SCHOOL CONNECTION investigation 2: Liquibs Draw the bottle here.	Date
		Circle the properties of the liquid. Circle the properties of the liquid. Transforent transforent bubbly viscous foamy has color

HOME/SCHOOL CONNECTION INVESTIGATION 3: BITS AND PIECES

Soak, Slide, or Pile Up?

Compare what happens when you drop a spoonful of different materials on a paper towel. You might try water, rice, milk, flour, cornmeal, or beans. Then try the same materials on a different surface, such as plastic wrap or foil.

What did you observe?

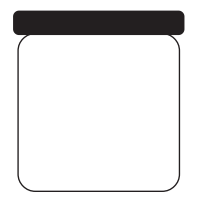
Material	On Paper Towel	On Other Surface	Solid or Liquid

HOME/SCHOOL CONNECTION INVESTIGATION 4: SOLIDS AND LIQUIDS WITH WATER

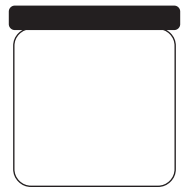
Scientific Salad Dressing

Cooks are chemists! Cooks investigate solids, liquids, and mixtures all the time. Make some tasty salad dressing to investigate what happens when solids and liquids are mixed.

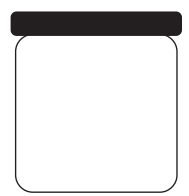
You will need a jar with a lid, salt, oil, pepper, vinegar, and a spice such as dried rosemary, tarragon, oregano, or basil.



1. Add 1/3 cup of vinegar to 1/2 cup of oil. Draw your observations.



2. Put on the lid and shake it up. Draw your observations.



3. Let it sit for 5 minutes. Draw your observations.

4. Add 1/2 teaspoon of	5. Add 1/2 teaspoon of	6. Add teaspoon
salt and shake. What	pepper and shake.	of
happens?	What happens?	Shake. What happens?

Now you can try your salad dressing on salad. How does it taste?