

# All About Matter



Written By

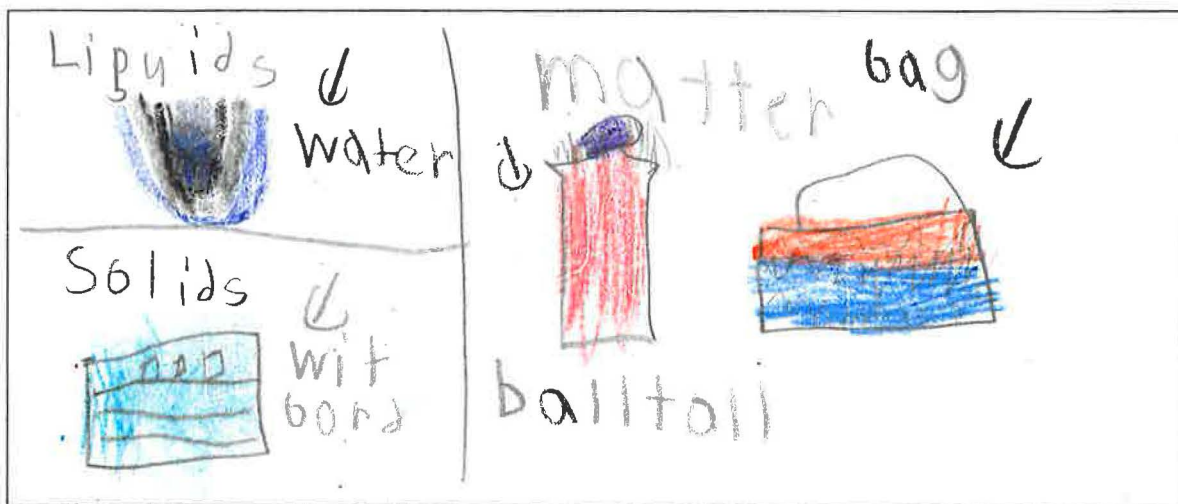
Maya Zuni

**W** – Maya, you did a good job writing your All About Matter Book. You included various parts to your book and even had so much detail to be able to teach your reader about your topic. You did a great job using your words and chunks to help you spell. You also had an amazing introduction where you really hooked your reader.

**Grow** – Your next step is to try to come up with more definition, tips, and steps to show your reader you are an expert on the topic. Keep up the good work!

# Table of Contents

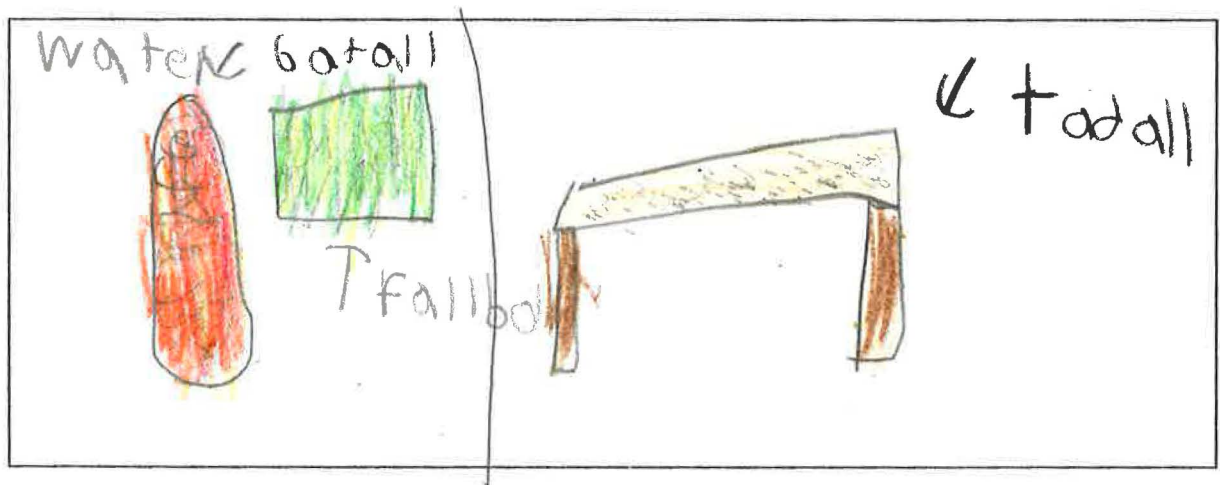
Introduction	1
Solids	2
Solids that turn into Liquids	3
Liquids	4
Matter	5
Conclusion	6
Lab Report	7
Glossary	8
All About the Scientist	9



## Introduction

Splash bang that is  
the sand of matter.

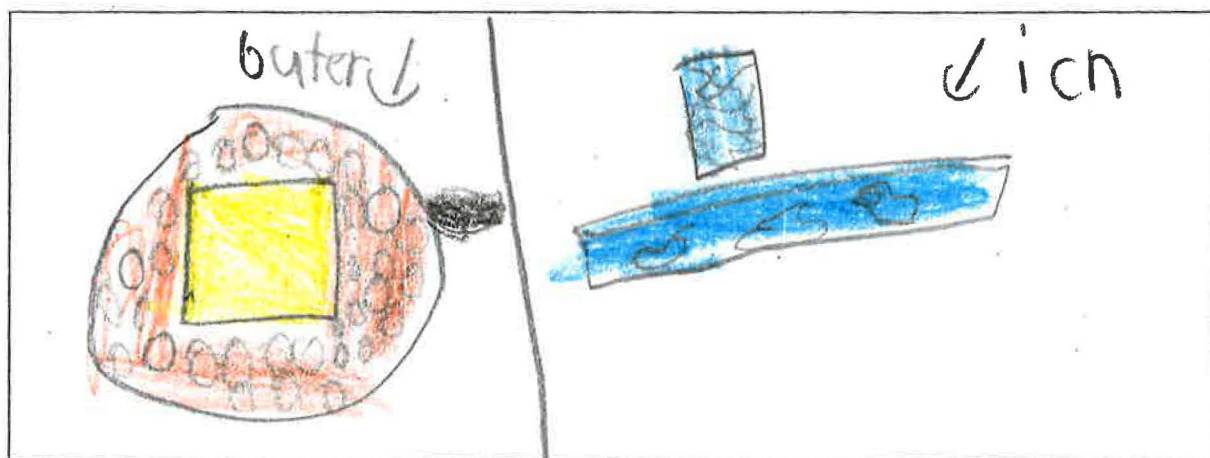
Do you want to  
learn all adat Solids  
and Liquids and matter?  
Do you like  
to be espermint will  
flowers? Then read my  
book and you will learn  
adat all of the things



## Chapter 1. Solids

Some solids are hard like the floor and some solids are soft like a pillow.

Solids can turn into a liquid and turn back into a solid like ice. It melts and if you put it in the freezer it will turn into a solid.

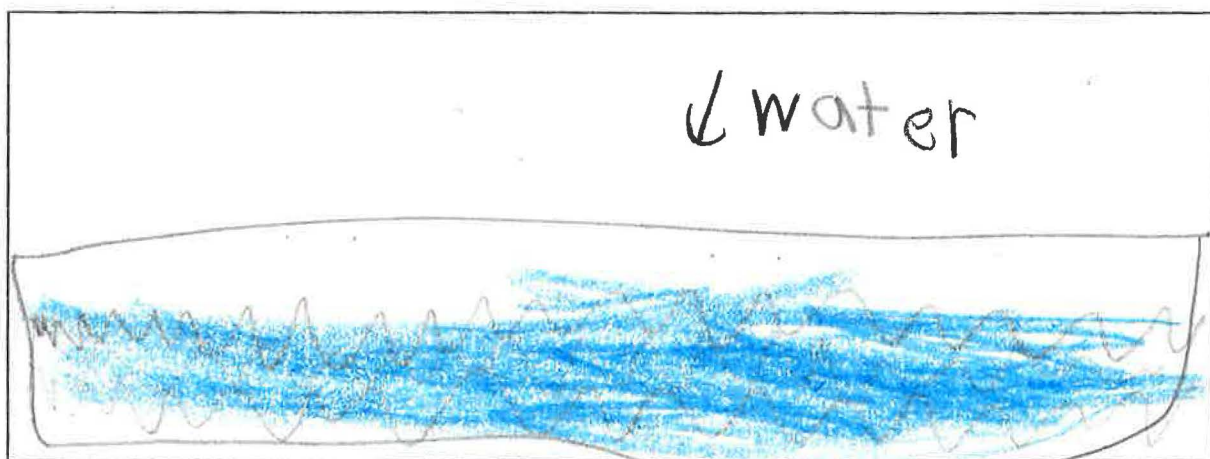


Chapter 2

Solids that turn into Liquids

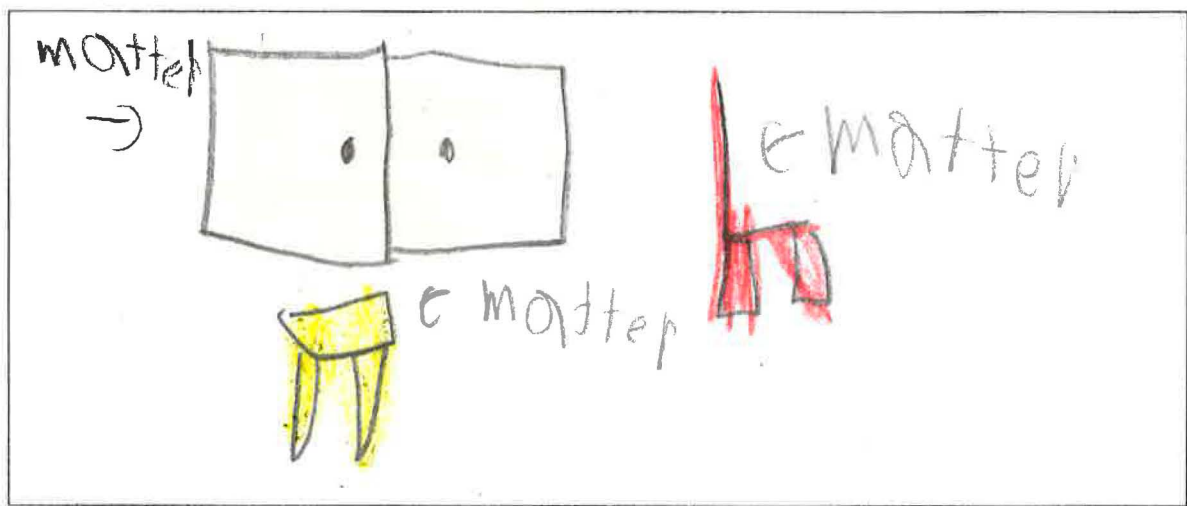
Some Solids turn into Liquids. Like ice do the same thing another object that do the same thing is butter. You put it on the stove and it will melt.





### Chapter 3 Lipuids

Some Lipuids can  
chang in to solids  
and chang back in to  
Lipuids. Lipuids tack  
the shap of the cintainer.  
Lipuids are in the  
air.

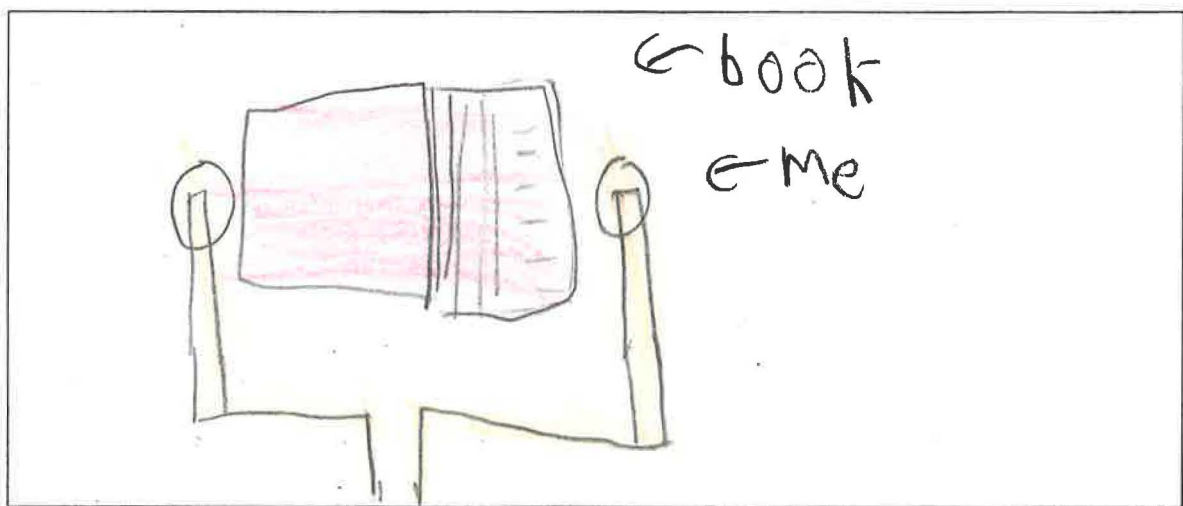


## Chapter 4 matter

Matter is all a  
round us. Matter is  
Liquids solids every  
thing you can find!

You are even matter.

Matter has it on  
shape.



## Conclusion

You just learned all about  
solids and liquids and  
matter. Read on and  
see the experiment and  
do the experiment and  
see if something else  
happens.

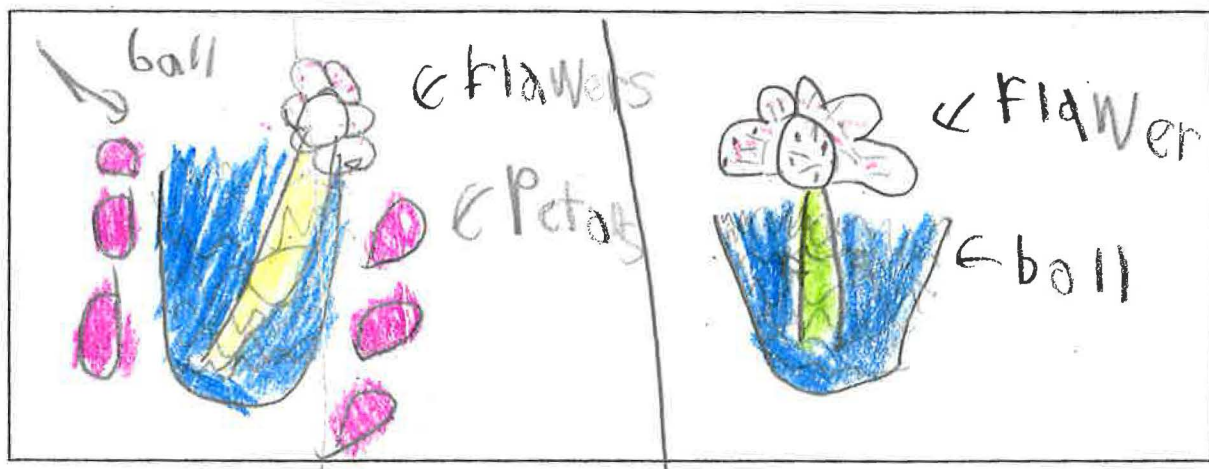


Maya Zingia 4/24/2012



## Questions

X What will happen if I put the food coloring in the water with a flower?



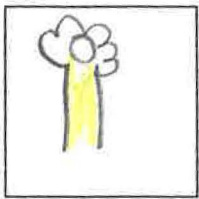
Hypothesis

I think that the water  
will change color and  
the flower will die.  
I also think it will  
change color. ~~too~~

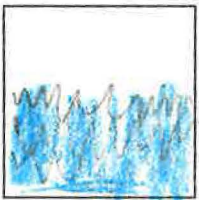
Materials Needed to Espermint



cup



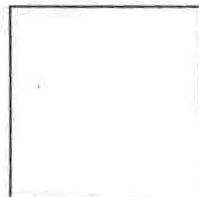
flower



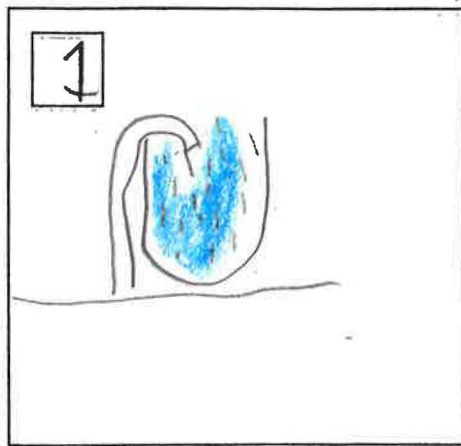
Water



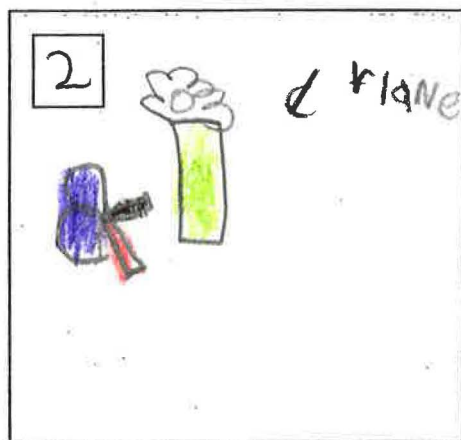
Food coloring



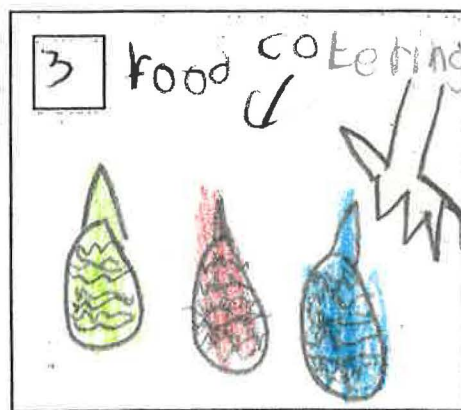
# How to do the Espermint



First put some water in the  
cup tip fill it  
almost to the top.

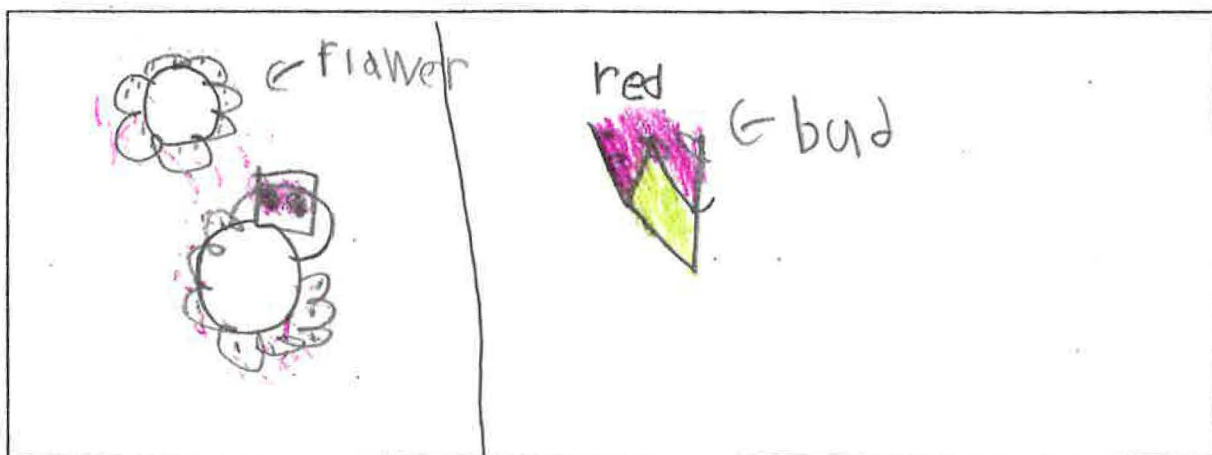


Next, tack a flower  
and cut it tip  
cut the flower so  
it can fit in the  
cup.



Last, tack ~~some~~ some  
food coloring in the  
cup with a flower tip  
put three drops of  
food coloring.

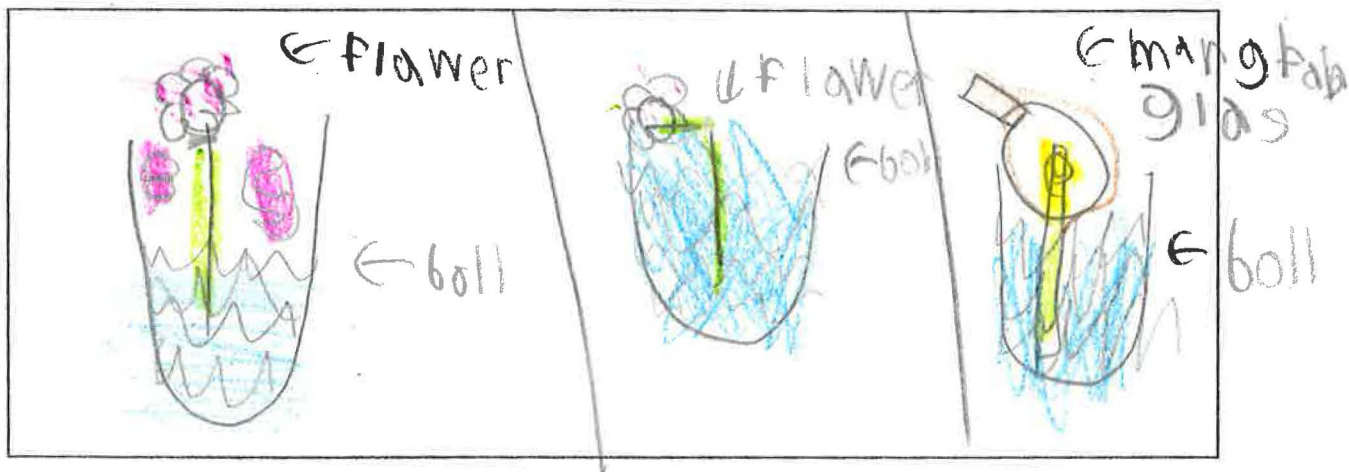




Day 1

Day 1, I notice  
that it has red eggs  
and my flower grinded  
a little of the water.  
The buds eggs are a  
little bit red

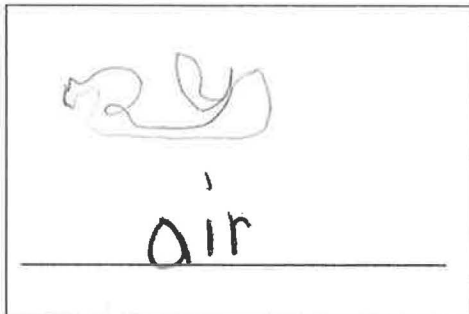




## Findings

My flower get a littall bit and it stert it to big. My flower brokt to and the stem of my flower on wair the bud is it start to get red and to me it look like the red water went in to the stem.

# Glossary



Air is what we  
breathe and can't see.



Butter is what we  
cook with.



A container it holds  
everything.



A spearmint is some  
thing you taste.

# Glossary



hapins

Hapins some thing  
imadalle hapins.



object

A object is every  
thing



melte

Is some thing  
tons into a Liquids



shapes

Shapes mens it  
has its on shapes  
or the shapes that  
we see



## All About the Scientist

Hi my name is

Maya Znuiga

I have a

sister and her

name is Yara. I started

writing science when I was

six years old. my favorite color

is black. my favorite superhero

is Wonder Woman and Robin but

I like all of the superheroes.

my favorite food is tacos.