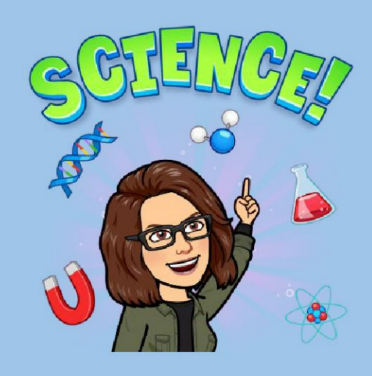
# LIQUIDS CHANGES IN MATTER



2nd Grade Ms. Godoy

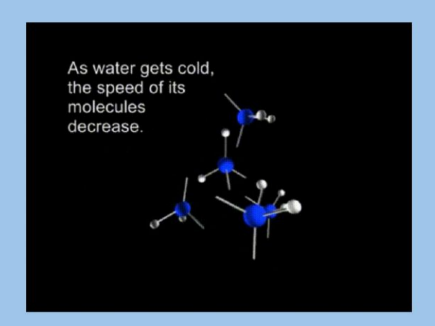


# WHAT IS A LIQUID?

A liquid is a State of Matter. Other states of matter are solids and gases.

# CAN WE CHANGE A LIQUID INTO A SOLID?

Liquids can turn into solids when there is no heat. It is called **freezing**.





# LIQUIDS

CHANGES IN MATTER

# WHAT IS YOUR HYPOTHESIS?

Which liquid will freeze first?
Use a check mark emoji to select your answer.



- 1. The water will freeze first.
- 2. The orange juice will freeze first.
- 3. The milk will freeze first.

### MATERIALS

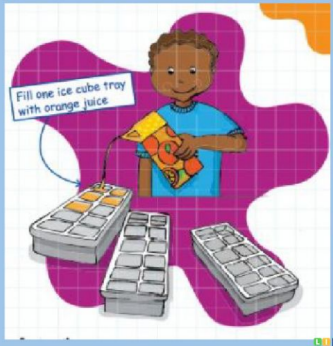
- 1. Water
- 2. Orange Juice
- 3. Milk
- 4. 3 ice cube trays
- 5. A freezer
- 6. Toothpicks





### **PROCEDURES**

- Fill one ice cube tray with water.
- Fill one ice cube tray with orange juice.
- Fill one ice cube tray with water.
- Put them in the freezer.
- Check the trays every 30 minutes for the next 4 hours. Use toothpicks to test if the liquids have turned into solid.
- What do you observe? Write what you see.





# **OBSERVATION**

At what time did you put the trays in the
freezer?
<ul> <li>Check the trays 30 minutes later.</li> </ul>
What do you see? What time is it?
• Check again.
Do you see any changes? What time is it?



# CHANGES IN MATTER

# **OBSERVATION**

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What t	ime is it?	ne last tin change?	ne.	



#### CHANGES IN MATTER

## DATA AND RESULTS

	Liquid to freeze first	Liquid to freeze second	Liquid to freeze last
Liquid			
Time			

# CONCLUSION

All liquids can freeze and turn to solid if they get cold enough. Some need to be colder than others, though.

My	hypot	hesis	was				
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Correct

Incorrect



# **EVIDENCE**

Add pictures of your experiment.





# Reference

