



2025 / 2026

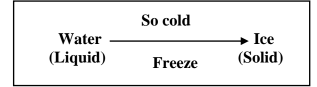
	Student's Name:	
Science	Grade: 4	
Department	Subject: 1st Study Sheet	Date: / 9/2025

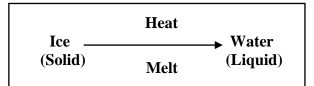
●Lesson 2+3 (p. 8-10)

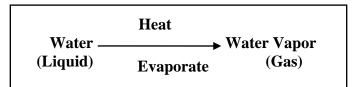
- Solids, liquids and gases have different properties.
- Air is made of gases, has no color and shape, and it is all around, but you cannot see it.

	Solids	Liquids	Gases
Shape	Have their own shape	Can change shape (Take the shape of the container)	Can change shape
Size	Have a certain size	Have a certain size	Can change size
Space	Take up space	Take up space	Take up space
Examples	Desk, Book, Ice,	Water, Ink, Milk,	Oxygen, Water Vapor, Carbon dioxide

●Lesson 5 (p. 16+17)







- -When the water is **liquid**. If it freezes It changes to solid (ice).
- When the ice is **heated** it changes back into liquid.
- When water can change to gas (water vapor) it evaporates. It goes into the air.

