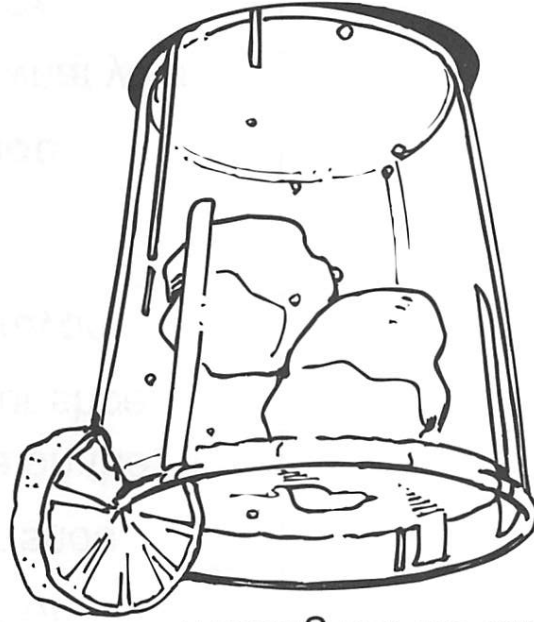


Where did the water come from?



Little drops of water on the glass...

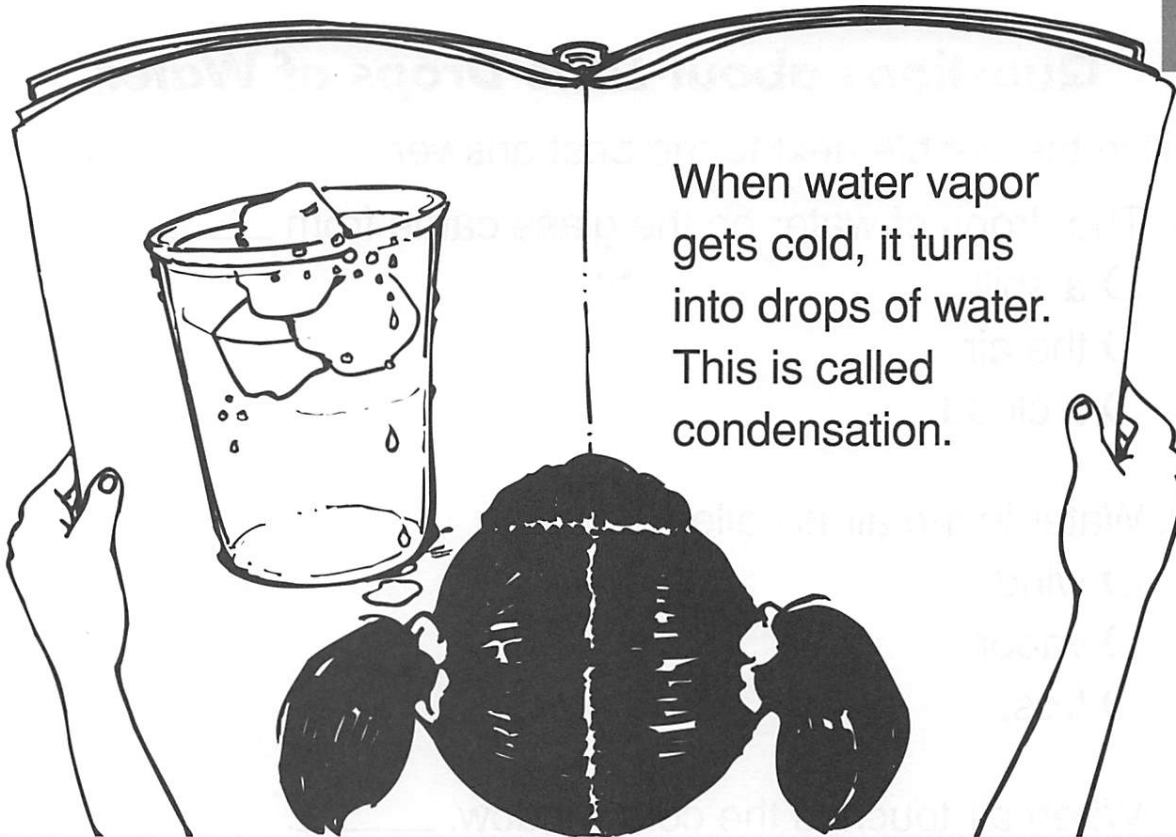
# Little Drops of Water

1

Water vapor condenses when air strikes a cold surface.

My Book:

3



When water vapor gets cold, it turns into drops of water. This is called condensation.

Little drops of water on the glass...

4



The water came from the air.

Name \_\_\_\_\_



## Questions about *Little Drops of Water*

Fill in the bubble next to the best answer.

1. The drops of water on the glass came from \_\_\_\_\_.
  - a spill
  - the air
  - a cloud
  
2. Water in the air is called \_\_\_\_\_.
  - wind
  - vapor
  - frost
  
3. When air touches the cold window, \_\_\_\_\_.
  - waterdrops form
  - the glass breaks
  - the glass turns blue
  
4. Condensation is when \_\_\_\_\_.
  - waterdrops change into water vapor
  - water spills out of a glass
  - water vapor changes into waterdrops
  
5. Waterdrops form when air touches \_\_\_\_\_.
  - a glass with ice cubes in it
  - the burner on a stove
  - a cup of hot tea

Name \_\_\_\_\_



## Vocabulary

Draw a line to the correct meaning.

water vapor •

water vapor turns into  
waterdrops

condensation •

water you can't see

## Working with Word Families

**-air**

ch + air = \_\_\_\_\_ f + air = \_\_\_\_\_

h + air = \_\_\_\_\_ p + air = \_\_\_\_\_

st + air = \_\_\_\_\_

Use the new **-air** words to finish these sentences. Then answer the questions.

This is Grandma's rocking \_\_\_\_\_.

Who sits in it? \_\_\_\_\_



Here is a \_\_\_\_\_ of Dad's boots.

Who do the boots belong to? \_\_\_\_\_

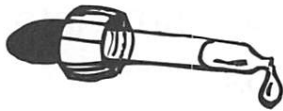


Name \_\_\_\_\_



## Where Is the Water?

Draw a line from each picture to the sentence that tells about it.



- The water is in the bottle.



- The water is in the dropper.



- The water is in the cloud.

---

Draw a picture of a place where water might be.  
Write a sentence about your picture.

---

---