

. . . . . . . . . . 최신 미국교과서의 핵심 지식을 완벽히 읽고 소화하는 단계별 리딩북

# TEADING READING

**BASIC** 

3



#### • Table of Contents •

Introduct	ion	-
		3
	se American Textbook Reading	4
Table of Co	ontents	6
Syllabus		8
Daily Read	ding Plan	10
Science		
UNIT 01	Weather	12
UNIT 02	Rain, Snow, and Clouds	18
UNIT 03	Spring and Summer	24
UNIT 04 I	Fall and Winter	30
UNIT 05	The Sky Above	36
UNIT 05     UNIT 06	The Sky Above Planets	
	Planets	42
UNIT 06 I	Planets	42
UNIT 06 I	<b>Planets</b> st	42
Review Te	Planets st tudies	42
Review Te	<b>Planets</b> st	42
Review Te	Planets st  tudies  Leaders and Governments	42 48
Review Te  Social S  UNIT 07	Planets st  tudies  Leaders and Governments The Capital and the White House	42 48 52 58 64
Review Te  Social S  UNIT 07   UNIT 08   UNIT 09	Planets st  tudies  Leaders and Governments The Capital and the White House Taxes	42 48 52 58

Review Test



#### Language Arts & Music

UNIT 13	The Three Little Pigs	92
UNIT 14	The Blind Men and the Elephant	98
UNIT 15	Opera	104
UNIT 16	Ballet	110
Review Te	st	116



#### Art & Math

UNIT 17	Self-Portraits	120
UNIT 18	Still Lifes	120
UNIT 19	How to Tell Time	13
UNIT 20	The Calendar	138
Review Te	st	144

A M E R I C A N T E X T B O O K R E A D I N G

# Science

UNIT 01 Weather

UNIT 02 Rain, Snow, and Clouds

UNIT 03 Spring and Summer

UNIT 04 Fall and Winter

UNIT 05 The Sky Above

UNIT 06 Planets

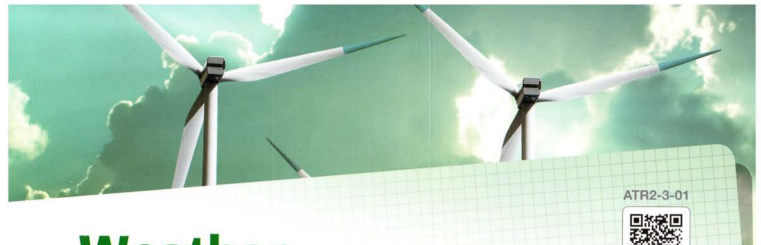










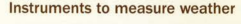


## Weather



Weather is what happens in the sky. In other words, weather is what the sky and air are like. The sky can be sunny or cloudy. The air can be rainy, snowy, or dry.

Weather includes clouds, wind, rain, and snow. Weather is affected by energy from the sun. The sun warms the air and changes the temperature, which is how hot or cold the air is. The wind moves the air. It moves slowly or very fast. Climate tells us what kinds of weather usually happen in an area at different times of the year. To measure weather, you can use instruments. Some instruments measure temperature. Other instruments measure wind or rain. People try to use these measurements to figure out what the weather will be in the future.





thermometer



barometer



anemometer



snow gauge

#### A Select True or False.

- Energy from the sun does not affect weather.
- We can measure weather by using instruments.

T/F

T/F

#### **B** Choose the best answers.

#### 1. What is the story about?

- a. Weather and measuring weather
- b. Energy from the sun
- How to measure weather

#### 2. What is temperature?

- a. how hard the wind blows
- b. how hot or cold the air is
- c. what makes rain fall

#### 3. What warms the air?

- a. climate
- b. snow
- c. the sun

#### 4. What cannot be measured with instruments?

- a. wind
- b. rain
- c. clouds





### **Vocabulary Focus**





 a. a thing that you use for doing something



• b. full of bright light from the sun



• c. to find the size, length, or amount of something



. d. having a lot of clouds

#### B Choose the correct words to fill in the blanks.

#### Choose the correct words.

- 1. The air can (is / be) rainy, snowy, or dry.
- 2. Weather (include / includes) clouds, wind, rain, and snow.
- 3. The sun ( warm / warms ) the air and ( changes / change ) the temperature.

#### **Summary**



Fill in the blanks with the correct words to summarize the story.

weather affected temperature future measured

Weather is	by energy	from the sun. The air		
gets warmed by the sun, which changes the				
Climate tells us who	at kinds of	happen in an		
area. Weather can	be	by some instruments.		
These measurements are used to figure out what the				
weather will be in	the			



# Rain, Snow, and Clouds

