

AMERICAN
TEXTBOOK
READING



최신 미국교과서의 핵심 지식을 완벽히 읽고 소화하는 단계별 리딩북

미국교과서 READING

BASIC

1

Table of Contents

Introduction	3
How to Use American Textbook Reading	4
Table of Contents	6
Syllabus	8
Daily Reading Plan	10



Science

UNIT 01 Living Things	12
UNIT 02 Leaves, Stems, and Roots	18
UNIT 03 Flowers, Seeds, and Fruits	24
UNIT 04 All Kinds of Animals	30
UNIT 05 What Animals Need to Live	36
UNIT 06 What Animals Eat	42
Review Test	48



Social Studies

UNIT 07 Families and Changes	52
UNIT 08 Changing Communities	58
UNIT 09 Many Jobs	64
UNIT 10 Producers and Consumers	70
UNIT 11 Ancient Egypt	76
UNIT 12 The Nile	82
Review Test	88



Language Arts & Music

UNIT 13	Sayings and Phrases 1	92
UNIT 14	Sayings and Phrases 2	98
UNIT 15	Musical Instruments	104
UNIT 16	Keyboard and Electronic Instruments	110
Review Test	116



Art & Math

UNIT 17	Lines	120
UNIT 18	Drawing with Lines	126
UNIT 19	Ordinal Numbers	132
UNIT 20	Fractions	138
Review Test	144

AMERICAN
TEXTBOOK
READING

Science

- UNIT 01** Living Things
- UNIT 02** Leaves, Stems, and Roots
- UNIT 03** Flowers, Seeds, and Fruits
- UNIT 04** All Kinds of Animals
- UNIT 05** What Animals Need to Live
- UNIT 06** What Animals Eat



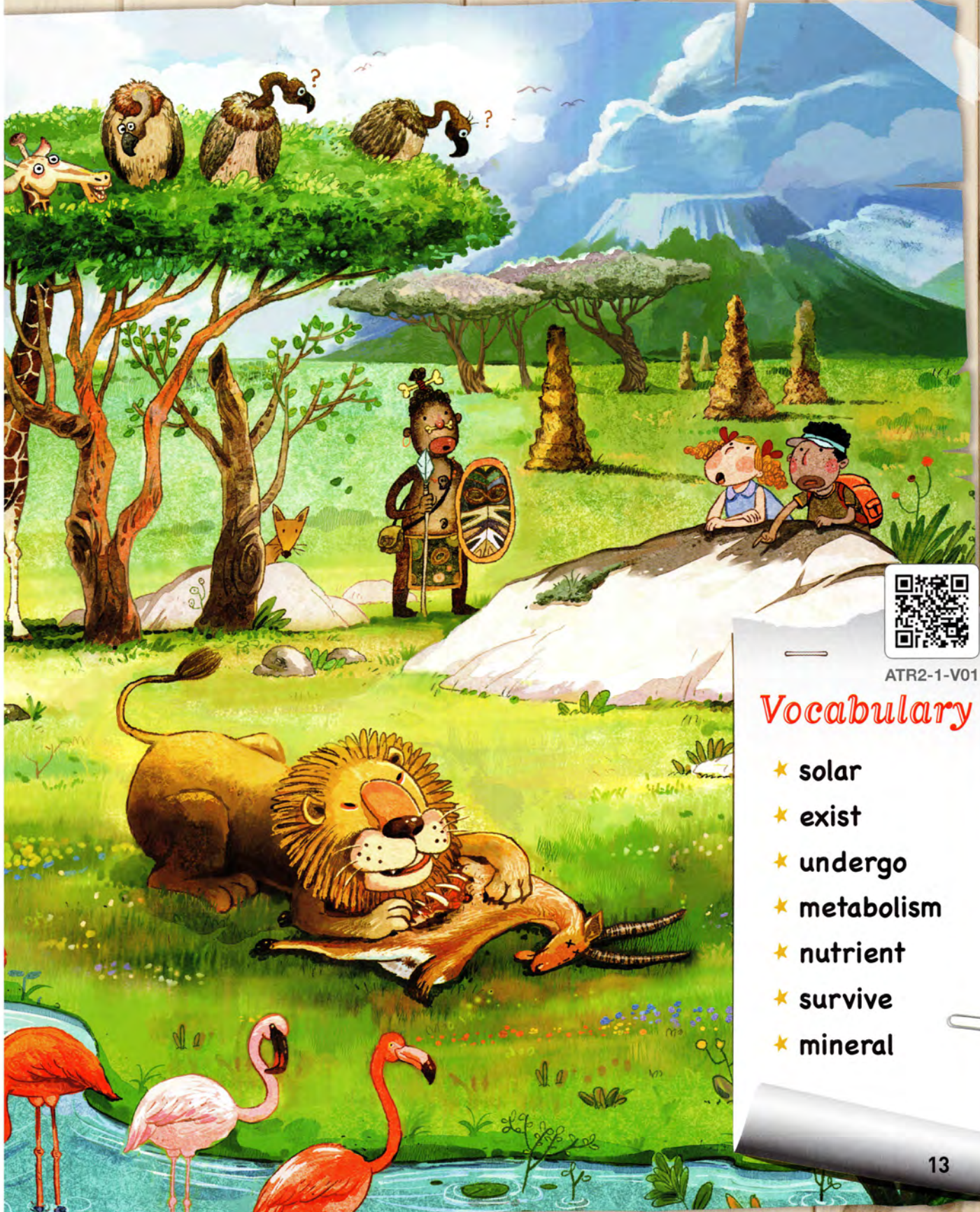
UNIT
01
Science

Living Things



Reading Focus

- What do living things need to survive?
- How do plants make their own food?



ATR2-1-V01

Vocabulary

- ★ solar
- ★ exist
- ★ undergo
- ★ metabolism
- ★ nutrient
- ★ survive
- ★ mineral



ATR2-1-01



Living Things

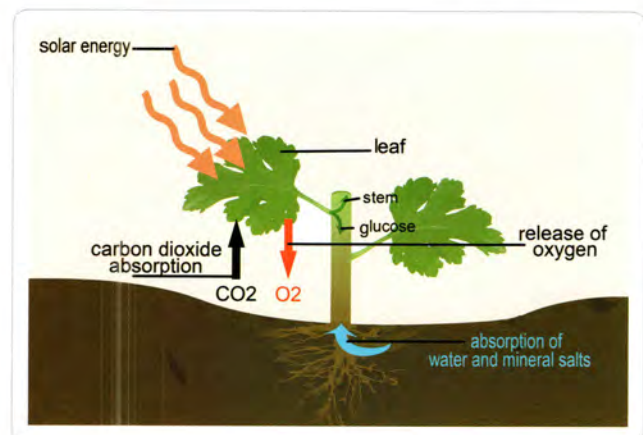
Plants and animals are living things. Living things grow and change with the help of solar energy. Without energy from the sun, no life would exist. Living things need food, water, and air to survive; they undergo metabolism.

Plants need air, water, nutrients, sunlight, and space to grow.

Plants grow where they get what they need to survive, and they make new plants like themselves. Plants use sunlight, carbon

dioxide, minerals, and water to make their own food.

Animals usually eat other living things (animals and plants) to get energy to live. They do not make their own food by themselves.



photosynthesis of plants



Comprehension Checkup

A Select True or False.

1. Living things need the help of solar energy to grow. T / F
2. Animals use sunlight, minerals, and water to make food. T / F

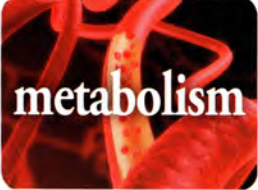



B Choose the best answers.

1. What is the story about?
 - a. Making food
 - b. Eating animals
 - c. Living things and energy
2. Without energy from the sun, what would happen?
 - a. No life would exist.
 - b. We would undergo metabolism.
 - c. We would make our own food.
3. What do plants not need to grow?
 - a. air and water
 - b. food and animals
 - c. nutrients and sunlight
4. What do animals usually do to get energy to live?
 - a. They only eat plants.
 - b. They usually eat other living things.
 - c. They make their own food by themselves.



Vocabulary Focus

A Match the words with their meanings.

-  **1. metabolism** •
 - a. a natural substance such as iron or salt
-  **2. nutrient** •
 - b. the chemical process in your body that changes food into energy
-  **3. survive** •
 - c. a chemical or food that helps living things live and grow
-  **4. mineral** •
 - d. to continue to live

B Choose the correct words to fill in the blanks.

nutrients sun solar metabolism

- Living things grow and change with the help of energy.
- Without energy from the, no life would exist.
- Living things undergo
- Plants need air, water,, sunlight, and space to grow.

Grammar Focus

Change the sentences like the example.

e.g. I like playing soccer. → I do not like playing soccer.

1. Animals make their own food by themselves.

→

2. She eats vegetables.

→

Summary



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

survive themselves solar other own

..... energy helps living things grow and change.

They also need food, water, and air to

Plants make new plants like They make their

..... food. Animals do not make their own food, but

eat living things.

UNIT
02
Science

Leaves, Stems, and Roots



Reading Focus

- What do leaves need to make food?
- What fixes the plants to the ground?



ATR2-1-V02

Vocabulary

- ★ leaf
- ★ stem
- ★ flat
- ★ provide
- ★ flower
- ★ fruit
- ★ bury
- ★ soil
- ★ nutrient
- ★ fix