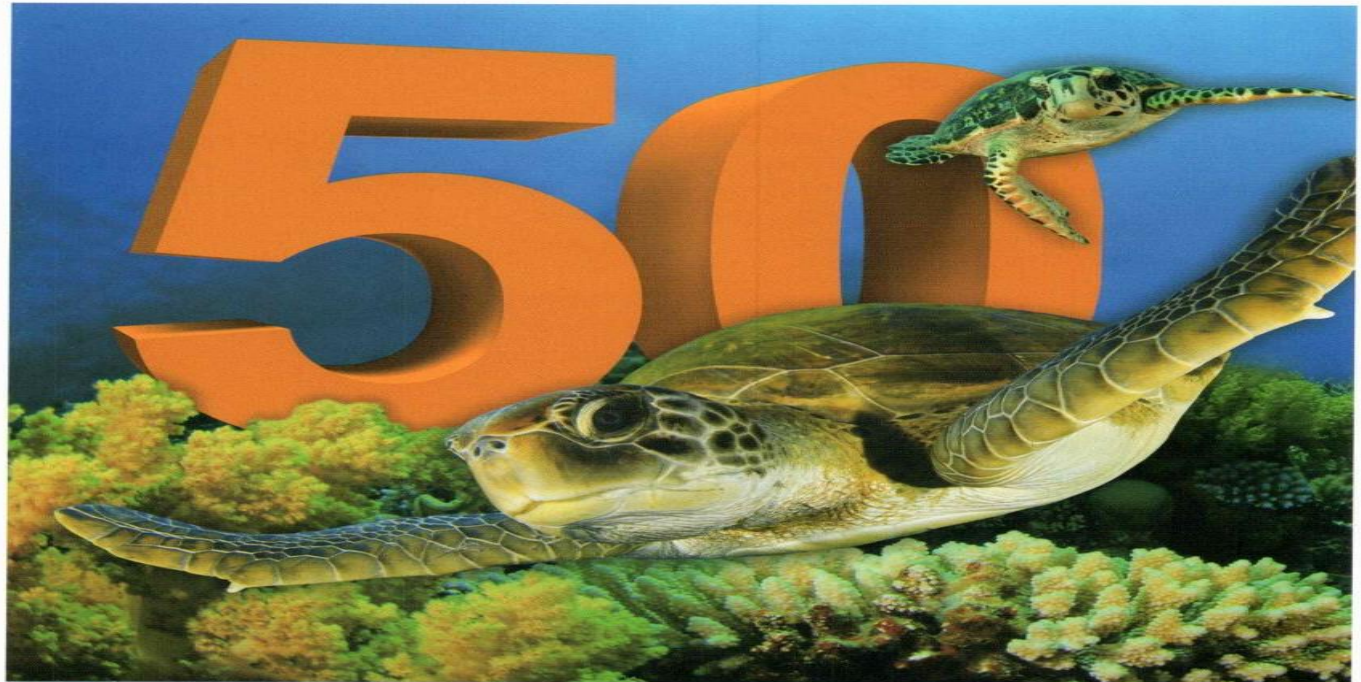


Bricks

2

# Reading



BR50-2 Unit 1(S-Book) Lesson 1

**Bricks**

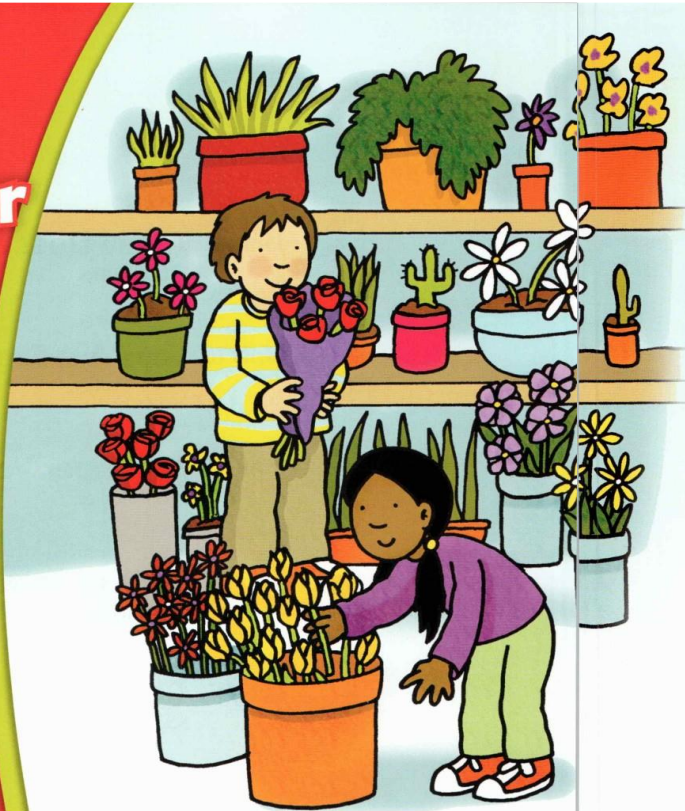
## Unit 01

Science

# Flowers for a Friend

### Let's Start

• Think about and draw flowers for your friend.



Check True or False.  
Emma's tulips are sweet.  T  F



### 02 New Words Trace.



sick



rose



buy



tulip



bring



horse



## Unit 01

Science

# Flowers for a Friend

### Let's Start

Think about and draw  
flowers for your friend.



03 Jenny is sick.  
Flowers make Jenny happy.  
Jenny's friends go to a flower shop.

Jenny likes roses.  
Andy buys four red roses.  
They are beautiful.

Jenny likes tulips.  
Emma buys ten yellow tulips.  
They are sweet.

They bring the flowers to Jenny.  
Jenny smells the flowers.  
Jenny eats the flowers.  
Jenny is a horse!



Check True or False.

Emma's tulips are sweet.

 T

 F


## Comprehension Zone

### Check the main idea.

This story is about \_\_\_\_\_.

flowers for a sick friend

flowers in a garden

### Circle the correct words.

1. Andy buys four white red



roses

2. Emma buys seven ten yellow



tulips

### Choose the correct answers.

1. Jenny's friends go to a \_\_\_\_\_.

- a. flower garden
- b. candy shop
- c. flower shop

2. Andy's roses are \_\_\_\_\_.

- a. beautiful
- b. sweet
- c. huge

3. Jenny \_\_\_\_\_ her friends' flowers.

- a. buys
- b. eats
- c. throws

4. Who is Jenny?

- a. a girl
- b. a goat
- c. a horse

## Word Zone

Unscramble and write the words.

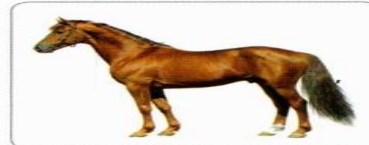
1.



i c k s

\_\_\_\_\_

2.



r e s h o

\_\_\_\_\_

3.



r e s o

\_\_\_\_\_

4.



u y b

\_\_\_\_\_

04

## Word Power Up

### Names of Flowers



a lily



a cosmos



a sunflower



a morning glory

Look and check.




a lily

a cosmos




a morning glory

a sunflower

Make and say.

Jenny smells \_\_\_\_\_ .



# 오늘의 숙제

아래의 숙제를 완성하여 한국 강사님의 카카오톡 채널로 보내 주세요



☆ 오늘의 숙제 ☆ 브릭스리딩 50-2 - 레슨 1

★ 문제 풀이 숙제

unit 1 학생북과 워크북을 풀고 사진을 찍어 렛미톡 카카오톡  
숙제채널로 보내주세요

★ 녹음 숙제 (Story Recording )

Unit 1 스토리의 오디오를 듣고 큰소리로 읽고 녹음하여  
렛미톡 카카오톡 숙제채널로 보내주세요

