

www.edugrooss.com

NCERT Solutions Class 3 English - Unit 5 The Yellow Butterfly

# THE YELLOW BUTTERFLY

## **READING IS FUN**

**Question 1**: Where did Sonu first see the yellow butterfly?

## Answer:

Sonu first saw the yellow butterfly flying around in his garden.

## Question 2:

Name three places where the butterfly rested.

## Answer:

The three places are as follows: Red-rose, Lotus-leaf and a pink flower on the peach tree.

## Question 3:

Why did Sonu chase the butterfly?

## Answer:

Sonu chased the butterfly so that he could catch it and look at the beautiful butterfly.

## **Question 4**:

Why did Sonu let the butterfly go?

## Answer:

Sonu let the butterfly go because when he caught the butterfly in his hands, it looked sad. Sonu wanted to see it happy, so he let go of it.

## TALK TIME

**Question 1**: If you were a butterfly, how would you feel if you were caught?

## Answer:

I would feel very bad if were caught.

## Question 2:

Why did the butterfly go to the flowers in the garden?

## Answer:

The butterfly went to the flowers in the garden to suck the nectar from the flowers.



www.edugrooss.com

NCERT Solutions Class 3 English - Unit 5 The Yellow Butterfly

## **LET'S WRITE**

# Question 1:

Write the sentences in proper order using these words to help you: first then after this finally

- 1. Finally, I dress up and go to school.
- 2. Then I brush my teeth and have a bath.
- 3. First of all, I get out of bed.
- 4. After this I eat my breakfast.

#### Answer:

- 1. First of all, I get out of bed.
- 2. Then I brush my teeth and have a bath.
- 3. After this I eat my breakfast.
- 4. Finally, I dress up and go to school.

## **TEAM TIME**

#### Question 1:

Activity: Paper fun **Answer**: The student has to do as directed.

## WORD BUILDING

#### Question 1:

Make two words from one word. One has been done for you.

- 1. butterfly butter fly
- 2. everywhere\_
- 3. inside
- 4. outside
- 5. sunlight

#### Answer:

butterfly	butter	fly
everywhere	everv	where
inside	in	side
outside	out	side
sunlight	sun	light