



Anuban Roi – Et School  
English Program  
Second Term  
Mathematics 6  
Activity 5



Percentage Problem Solving - A

Name: \_\_\_\_\_

Class: \_\_\_\_\_

Score: \_\_\_\_\_

Student Number: \_\_\_\_\_

Date: \_\_\_\_\_

Teacher: \_\_\_\_\_

Solve the following problems. Show the working and sentence answer.

- 1.) Ruj bought a remote-controlled toy helicopter for 1,874 baht and sold it for 2,089 baht. What was the percentage profit Ruj earned from selling the toy?

A. Working:

B. Answer: \_\_\_\_\_.

- 2.) A fruit shop bought a crate of oranges for 3,870 baht. As some of the oranges were unripe, the fruit shop sold the crate of oranges for 2,736 baht. Find the percentage loss made by the fruit shop on the sale of oranges.

A. Working:

B. Answer: \_\_\_\_\_.

- 3.) During a sale, a dress that had a marked price of 1,578 baht was sold at 1,269 baht after a discount. What was the percentage of the discount?

A. Working:

B. Answer: \_\_\_\_\_.

