## Shopping for Food

English
P. 4

## Author List

$\Omega$ Information Collecting
$\Omega$ Content Writing
$\Omega$ Graphic Designing
$\Omega$ Presentation
$\Omega$ Tina and Cynthia
$\Omega$ Tina and Cynthia
$\Omega$ Tina and Cynthia
$\Omega$ Tina and Cynthia

## In this unit, you will learn...

$\Omega$ the noun phrase to refer to quantity/units
$\Omega$ how to express needs
$\Omega$ to ask 'How' questions to find out prices
$\Omega$ the dialogues in shopping
$\Omega$ to buy something with a given budget

## Background of the student

$\Omega_{\text {Level: }}$
$\delta_{\text {Grade: }}$
ภ Attitude:
P. 4
average
energetic, responsive

## What are they?

## Can you name them?


?

?

?

?

## How to describe them? (a packet of, a tin of, a carton of, a bottle of)



## Answers

## $\Omega A$ packet of biscuits



ภA packet of potato chips

## Answers

ภ A tin of coke
o A tin of soup

$\Omega A$ tin of tuna fish

ภ A tin of sausages


## Answers

## ภ A carton of milk


ol A carton of apple juice

## Answers

## $\Omega$ A bottle of water



# John and Paul are buying food 

for picnic in a supermarket.


# They are tallking about what to buy. 

凤John: I want some sausages.凤Paul: Let's buy a tin of sausages.


## Pooh's Su permarket

$\Omega_{\text {John: I want some apple juice. }}$ $\Omega$ Paul: Let's buy a carton of apple juice.


## Pooh's S. permarket

$\Omega$ Paul: I want some potato chips. ภ John: Let's buy a packet of potato chips.


## Pooh's Su permarket

$\Omega$ Paul: I want some biscuits.
ภ John: Let's buy a packet of biscuits.


## Pooh's Su permarket

$\Omega_{\text {Paul: I want some tuna fish. }}$
$\Omega$ John: Let's buy a tin of tuna fish.


## Before going to the cashier,

$\Omega$ Paul: Do we have enough money?
$\Omega$ John: Let's check.


## Pooh's Supermarket

$\Omega$ Paul: How much is a tin of sausages? $\Omega$ John: It's nine dollars eighty.

## Pooh's Supermarket

$\Omega$ Paul: How much is a carton of apple juice? $\Omega$ John: It's eighteen dollars sixty.


## Pooh's Su permarket

$\Omega$ Paul: How much is a packet of potato chips?
$\Omega$ John: It's six dollars seventy.


## Pooh's Supermarket

$\Omega$ Paul: How much is a packet of biscuits? ภ John: It's thirty dollars forty.


## Pooh's Su permarket

$\Omega$ Paul: How much is a tin of tuna fish? $\Omega$ John: It's eleven dollars and fifty.


## Do they have enough money?

$\Omega$ Paul: We need sixty dollars.
$\Omega$ John: I've got one hundred dollars.
$\Omega_{2}$ Paul: Let's go to the cashier.



ภNow practise the conversation with your partner.

## Practice 1

ภA: I want some ภB: Let's buy a
of
$\Omega \mathrm{A}$ : How much is
凤B: It's

After going to the supermarket, John and Paul go to the market to buy some apples.


## What do they say?

$\Omega$ (J=John P=Paul S=Shopkeeper)
』 J: Excuse me. Can you help me, please?
of S: Certainly.
$\Omega \mathrm{P}$ : How much is an apple?
ภ S: It's two dollars twenty.
ภ J: Can I have four, please?
ภ S: Here you are. That's eight dollars eighty.
$\Omega \mathrm{P}$ : Here is ten dollars.
ภ S : Here is your change.
ภ J: Thank you very much.
』 S: You're welcome.


ภNow practise the conversation with your partner.

## Student A

$\Omega$ With the price list, act as the shopkeeper. $\Omega$ Tell Student B how much each thing is.

## Student B

$\Omega_{2}$ Check out the price with the shopkeeper.
\& You have fifty dollars. What do you want to buy?







## Â Potato Chips




## 合 Tuna fïsh



合 sausages


## Price list for the shopkeeper



## Shopping List for customer

## Shoppping Dist

