

Going shopping

a tin of

a bunch of

Speak: Ask your teacher these questions:

- 1. Where do you go food shopping? Why do you shop there?
- 2. When do you go food shopping?

Now ask the questions to people in your class.

Task 1: Write the words under the correct picture.

a jar of a loaf of a box of a bottle of a carton of a packet of a bar of



bread



bananas



tomatoes



jam



crisps



water



chocolate



juice



chocolates





Task 2: Write the missing words in the puzzle

Across →

1. A ____ of soap
3. A ____ of biscuits
5. A ___ of baked beans
6. A ___ of bread
7. A ___ of grapes

Down ↓

1. A ___ of wine
2. A ___ of apple juice
4. A __ of jam

7

(Puzzle created at www.puzzle-maker.com)

Task 3: A conversation in a shop

Work with a partner. Practise being the customer (A) and the shop assistant (B).

- A: Excuse me!
- B: Good morning. How can I help you?
- A: I'm looking for a carton of apple juice.
- B: It's over there.
- A: Thank you. How much is it?
- B: It's £0.70.
- A: OK, that's great.
- B: Anything else?
- A: No, that's all thanks.



Task 4: Make a conversation

- 1. Write a new conversation asking for different items (e.g. a tin of...).
- 2. Practise with a partner.

Task 5: Go shopping

Your teacher will give you a role and explain what to do.

Homework: Write a shopping list of the things you need to buy next time you go shopping.





Task 4 - Price lists for 'shop assistants'

(Cut up the price lists and give one to each 'shop assistant')

Shop 1	Price (£)
a tin of tomatoes	0.43
a jar of jam	1.20
a box of chocolates	4.00
a carton of juice	0.85
a bar of chocolate	1.00
a bar of soap	1.10
a bunch of bananas	1.25
a bunch of grapes	2.00
a loaf of bread	1.20
a bottle of water	0.50
a packet of crisps	0.45
a packet of biscuits	0.75
a bottle of wine	5.50

Shop 2	Price (£)
a tin of tomatoes	0.29
a jar of jam	1.00
a box of chocolates	2.50
a carton of juice	0.69
a bar of chocolate	0.80
a bar of soap	0.60
a bunch of bananas	1.00
a bunch of grapes	1.00
a loaf of bread	1.00
a bottle of water	0.40
a packet of crisps	0.50
a packet of biscuits	0.60
a bottle of wine	4.50

Shop 3	Price (£)
a tin of tomatoes	0.50
a jar of jam	1.50
a box of chocolates	5.00
a carton of juice	0.92
a bar of chocolate	1.40
a bar of soap	0.60
a bunch of bananas	2.00
a bunch of grapes	1.80
a loaf of bread	1.20
a bottle of water	0.50
a packet of crisps	0.62
a packet of biscuits	0.80
a bottle of wine	6.00





Task 4 - Price cards for 'customers'

(Cut into strips and give one to each 'customer')

Choose two things you want to buy and find the cheapest place to buy them.

Things to buy	Shop 1	Shop 2	Shop 3
E.g. A bottle of lemonade	£1.29	£0.99	£0.60
	£	£	£
	£	£	£

Choose two things you want to buy and find the cheapest place to buy them.

Things to buy	Shop 1	Shop 2	Shop 3
E.g. A bottle of lemonade	£1.29	£0.99	£0.60
	£	£	£
	£	£	£

Choose two things you want to buy and find the cheapest place to buy them.

Things to buy	Shop 1	Shop 2	Shop 3
E.g. A bottle of lemonade	£1.29	£0.99	£0.60
	£	£	£
	£	£	£

Choose two things you want to buy and find the cheapest place to buy them.

Things to buy	Shop 1	Shop 2	Shop 3
E.g. A bottle of lemonade	£1.29	£0.99	£0.60
	£	£	£
	£	£	£

Choose two things you want to buy and find the cheapest place to buy them.

Things to buy	Shop 1	Shop 2	Shop 3
E.g. A bottle of lemonade	£1.29	£0.99	£0.60
	£	£	£
	£	£	£





Task 4 - Price cards for 'customers'

(Cut into strips and give one to each 'customer')

Choose two things you want to buy and find the cheapest place to buy them.

Things to buy	Shop 1	Shop 2	Shop 3
E.g. A bottle of lemonade	£1.29	£0.99	£0.60
	£	£	£
	£	£	£

Choose two things you want to buy and find the cheapest place to buy them.

Things to buy	Shop 1	Shop 2	Shop 3
E.g. A bottle of lemonade	£1.29	£0.99	£0.60
	£	£	£
	£	£	£

Choose two things you want to buy and find the cheapest place to buy them.

Things to buy	Shop 1	Shop 2	Shop 3
E.g. A bottle of lemonade	£1.29	£0.99	£0.60
	£	£	£
	£	£	£

Choose two things you want to buy and find the cheapest place to buy them.

Things to buy	Shop 1	Shop 2	Shop 3
E.g. A bottle of lemonade	£1.29	£0.99	£0.60
	£	£	£
	£	£	£

Choose two things you want to buy and find the cheapest place to buy them.

Things to buy	Shop 1	Shop 2	Shop 3
E.g. A bottle of lemonade	£1.29	£0.99	£0.60
	£	£	£
	£	£	£







Homework - Blank price lists

(Cut into strips and give one to each student)

Shop:	Price (£)
a tin of tomatoes	
a jar of jam	
a box of chocolates	
a carton of juice	
a bar of chocolate	
a bar of soap	
a bunch of bananas	
a bunch of grapes	
a loaf of bread	
a bottle of water	
a packet of crisps	
a packet of biscuits	

Shop:	Price (£)
a tin of tomatoes	
a jar of jam	
a box of chocolates	
a carton of juice	
a bar of chocolate	
a bar of soap	
a bunch of bananas	
a bunch of grapes	
a loaf of bread	
a bottle of water	
a packet of crisps	
a packet of biscuits	

Shop:	Price (£)
a tin of tomatoes	
a jar of jam	
a box of chocolates	
a carton of juice	
a bar of chocolate	
a bar of soap	
a bunch of bananas	
a bunch of grapes	
a loaf of bread	
a bottle of water	
a packet of crisps	
a packet of biscuits	