

A restaurant menu

Read a menu to practise and improve your reading skills.

Before reading

Do the preparation task first. Then read the text and do the exercises.

Preparation task

Match the definitions (a–f) with the vocabulary (1–6).

Vocabulary

1. dressing
2. served with
3. homemade
4. of the day
5. roast
6. vegetarian

Definitions

- a. cooked in the oven
- b. a sauce to put on salad
- c. without meat
- d. not from a shop
- e. comes with
- f. changes every day

Reading text: A restaurant menu

Tony's Kitchen

★★★★☆ 231 reviews

Chicken, Pizzas, Vegetarian

17 Broad Street

Opening at 11:30

Meat and fish

Grilled fish of the day £8.00

Steak with chips or salad £12.00

Sausage and roast tomato pasta £7.00

Chicken salad with garlic yoghurt dressing £7.00

Vegetarian

Cheese and tomato pizza £7.00

Mushroom omelette £7.00

Vegetable chilli £7.00

Soup of the day with brown and white bread £4.00

Something sweet

Homemade carrot cake £3.50

Homemade banana cake £3.50

Chocolate ice cream with chocolate sauce £3.50

Fresh fruit salad with grapes, mango, melon and apple, served with cream or ice cream £3.50

Drinks

Cup of coffee £2.00

Cup of tea £1.50

Glass of wine, white or red £3.00

Beer £3.00

Water, still or sparkling £1.00

Orange juice £2.00

Tasks

Task 1

Write the words in the correct group.

grilled	sausage	red wine	chicken	homemade
roast	coffee	steak	juice	

meat	drinks	ways to prepare food

Task 2

Are the sentences true or false?

1. The fish is the same every day.
2. You can choose what comes with the steak.
3. The pizza has meat on it.
4. Soup is served with bread.
5. They make the ice cream themselves.
6. The cheapest drink is coffee.

Answer

- | | |
|------|-------|
| True | False |
| True | False |
| True | False |
| True | False |
| True | False |
| True | False |

Discussion

What would you like to have?

Answers

Preparation task

1. b
2. e
3. d
4. f
5. a
6. c

Task 1

meat	drinks	ways to prepare food
steak	coffee	roast
sausage	juice	grilled
chicken	red wine	homemade

Task 2

1. False
2. True
3. False
4. True
5. False
6. False