

Reading Skills



1. Vocabulary

Drag the name under each food or drink.

Cherry Pie

Tea

Cheese Burger

Fruit Cake

Water

Fish

Ice Cream

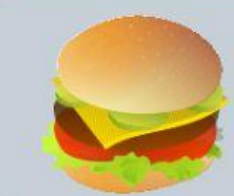
Salad

Chicken

Curry and rice

Macaroni Cheese

Mushroom



At the restaurant



Before reading

Imagine you are taking an alien to a restaurant.
How would you explain ...?



- What is a menu?
- What is the purpose of a menu?
- What type of information does a menu have? (numbers, names, etc)

While reading

Read the menu.

What type of food do they serve? (Italian, Fast food, etc)

Main Courses	
Cheese burger	£4.39
Double cheese burger	£4.99
Chicken curry with rice	£3.99
Macaroni cheese	£4.19
Seafood salad	£4.49
Egg salad 	£3.99
Fish and mushroom pie	£4.69


V = vegetarian

Pizza	
Chicken pizza	£4.55
Mushroom pizza 	£4.60
Four cheeses pizza 	£4.10
Meat pizza	£4.75
Seafood pizza	£4.75

Desserts	
Ice cream (vanilla, chocolate, strawberry)	£1.99
Banana cake	£2.39
Fruit cake	£2.29

Fruit	
Apple	£0.59
Orange	£0.59
Banana	£0.69
Pear	£0.69
Mixed fruits (3 fruits)	£1.29

Drinks	
Orange juice	£0.99
Apple juice	£0.99
Tea	£0.59
Coffee	£0.59
Water	£0.49



At the restaurant



While reading

Put these foods of the menu under the correct category.

Fish Pie

Black Coffee

Cheese Burger

Banana Cake

Apple Juice

Egg Salad

Strawberry
Ice Cream

Water
Bottle

Vanilla Ice
Cream

Macaroni Cheese

Seafood salad

Main Course



Drinks



Dessert



At the restaurant



While reading

Mark these sentences True or False

1. You can eat salad at this restaurant.

True

False

2. This restaurant sells seafood

True

False

3. There are five types of pizza in this restaurant.

True

False

4. They have vegetarian options.

True

False

5. They don't serve desserts in this restaurant.

True

False

6. The water is free in this restaurant

True

False

7. They only serve main courses at this restaurant.

True

False

8. They serve 3 flavors of ice cream in this restaurant.

True

False

9. They serve 3 types of burgers.

True

False

10. They have a fruit mix in the menu.

True

False