date: \_\_\_\_\_

## At the restaurant

1 

Ø Order your meal. Look at the menu.
Fill in what you would like to eat and drink.

\$0° -00	Men	nu · · · · · ·	- SCH
food		drinks	
chicken sandwich	£ 3.15	bottle of water	£ 1.00
tomato soup	£ 2.00	juice (apple, orange)	£ 1.45
hamburger	£ 4.45	cup of tea	£ 1.30
salad	£ 6.30	cup of coffee	£ 1.30

Waiter: Hello. Can I help you? What would you like to drink?

You: I'd like a/an \_\_\_\_\_\_, please.

Waiter: Okay. My pleasure. And what would you like to eat?

You: I'd like

(a bit later) Waiter: Here you are. Enjoy your meal.

You: Thank you.

(after the meal) You: How much is it, please?

Waiter: It's £ \_\_\_\_\_\_.

**2**  $\mathbb{Q}^{\mathbb{Q}}$ Act out the dialogue.



## Let's check 1

1  $\sqrt{1}$  Fill in the words from the box. Write them down.

bread water apple butter tea plum sweets cheese tomato salad chicken strawberry ham chips fish chocolate egg

fruit:			
vegetable:			
food:			
drinks:			

2 ∞√ Read and number.

|--|

Yes. I'd like a salad and a glass of apple juice, please.

How much is it?

Hello. Can I help you?



**3** ∟ Ø Draw lines.

What would you like to eat?

How much are the tomatoes?

I'd like a lemonade, please.

So sage ich, dass ich eine Limonade trinken möchte.

So frage ich ein anderes Kind, was es essen möchte.

So frage ich, was die Tomaten kosten.