

# Unit 8

## Unit 8 Extension

### Pair A

1 Work in pairs. Read about Carlos. Then answer the questions.

Carlos is a scientist. He works in a laboratory. He gets up at 7.30 and he has breakfast with his wife. He starts work at nine o'clock and he finishes at 5.30. He has sandwiches for lunch. After work, Carlos goes cycling. Then he has dinner. In the evening he sometimes plays the piano and reads novels. He goes to bed early.

At the weekend, Carlos goes to bed late and gets up late. In summer, he plays tennis and he goes swimming. In winter, he goes skiing in the mountains. On Fridays, he goes to the cinema. On Saturdays, he has dinner in a restaurant with his friends. Carlos likes weekends!

- 1 Where does Carlos work?.....
- 2 Who does he have breakfast with?.....
- 3 What time does he finish work?.....
- 4 What does he have for lunch?.....
- 5 What does he do after work?.....
- 6 What does he read in the evening?.....
- 7 What does he do in summer?.....
- 8 Where does he go skiing?.....
- 9 Where does he go on Fridays?.....
- 10 When does he have dinner in a restaurant?.....

2 Read about Kate. Write questions to find the missing information.

Kate is a receptionist. She works in <sup>1</sup>..... . She works for a small company. In her job, she talks to <sup>2</sup>..... . Kate gets up at <sup>3</sup>..... every morning. Kate starts work at 8.30. She has lunch in <sup>4</sup>..... with her colleagues. After work, she usually goes home or she meets <sup>5</sup>..... . On <sup>6</sup>..... , she has a Spanish class. After the class, she <sup>7</sup>..... with her classmates. On <sup>8</sup>..... , Kate goes shopping. She goes to the market. She buys vegetables, fruit and <sup>9</sup>..... for lunch. In the evening, she stays at home and watches TV. On Sundays, she goes to <sup>10</sup>..... near her flat. She goes for a walk with friends.

- 1 .....
- 2 .....
- 3 .....
- 4 .....
- 5 .....
- 6 .....
- 7 .....
- 8 .....
- 9 .....
- 10 .....

3 Work in different pairs: Student A and Student B, Student A and Student B. Ask and answer your questions, and find the missing information.

# Unit 8

## Unit 8 Extension

### Pair B

1 Work in pairs. Read about Kate. Then answer the questions.

Kate is a receptionist. She works in London. She works for a small company. In her job, she talks to customers. Kate gets up at seven o'clock every morning. Kate starts work at 8.30. She has lunch in a café with her colleagues. After work, she usually goes home or she meets her sister. On Wednesdays, she has a Spanish class. After the class, she has dinner with her classmates.

On Saturdays, Kate goes shopping. She goes to the market. She buys vegetables, fruit and cheese for lunch. In the evening, she stays at home and watches TV. On Sundays, she goes to the park near her flat. She goes for a walk with friends.

- 1 Where does Kate work?.....
- 2 Who does she talk to?.....
- 3 What time does she get up?.....
- 4 Where does she have lunch?.....
- 5 Who does she meet after work?.....
- 6 When does she have a Spanish class?.....
- 7 What does she do after the class?.....
- 8 When does she go to the market?.....
- 9 What does she buy for lunch?.....
- 10 Where does she go on Sundays?.....

2 Read about Carlos. Write questions to find the missing information.

Carlos is a scientist. He works in <sup>1</sup>..... . He gets up at 7.30 and he has breakfast with <sup>2</sup>..... . He starts work at nine o'clock and he finishes at <sup>3</sup>..... . He has <sup>4</sup>..... for lunch. After work, Carlos <sup>5</sup>..... . Then he has dinner. In the evening he sometimes plays the piano and reads <sup>6</sup>..... . He goes to bed early. At the weekend, Carlos goes to bed late and gets up late. In summer, he <sup>7</sup>..... and he goes swimming. In winter, he goes skiing in <sup>8</sup>..... . On Fridays, he goes to <sup>9</sup>..... . On <sup>10</sup>..... , he has dinner in a restaurant with his friends. Carlos likes weekends!

- 1 .....
- 2 .....
- 3 .....
- 4 .....
- 5 .....
- 6 .....
- 7 .....
- 8 .....
- 9 .....
- 10 .....

3 Work in different pairs: Student A and Student B, Student A and Student B. Ask and answer your questions, and find the missing information.