## will for predictions: affirmative and negative

1 Complete the sentences with the words in the box.

> he'll buy They'll be We'll be will drive will help You'll have

1 They didn't have any lunch. They'll be hungry after school.
2 Farah's maths homework is difficult. Her brother $\qquad$ her with it.
3 Ozzie lost his phone. I'm sure $\qquad$ a new one next week.
4 Today was very busy. $\qquad$ very tired tonight.
5 Oh, no, we missed the train! But my dad
$\qquad$ us there.
6 New York City is amazing. $\qquad$ a great time there!

## will for predictions: questions and short answers

2 Choose the correct option to complete the sentences.
1 $\qquad$ the match?
a Will this team win
b this team will win
2 $\qquad$ this ice cream?
a Alice will like
b Will Alice like
3 Where $\qquad$ take you for your birthday?
a will your parents
b your parents will
4 What $\qquad$ with the prize money?
a we will buy
b will we buy
5 When $\qquad$
a will the concert start
b the concert will start

3 Match 1-5 with a-e to make the answers to exercise 2.

| $\mathbf{1}$ Yes, | $\square$ a two bikes. |
| :--- | :--- |
| $\mathbf{2}$ No, she | $\square$ b won't. |
| $\mathbf{3}$ They'll | $\square$ c to Norman's |
| take me | restaurant. |
| $\mathbf{4}$ We'll buy | d they will. |
| $\mathbf{5}$ In | $\square$ e an hour. |

## Future with going to

4 Write A (affirmative), N (negative) or $Q$ (question).
1 Lalit is going to learn Chinese.
2 I'm not going to make my bed.
3 He 's going to buy a watch.
$4 \mathrm{We}^{\prime}$ re going to organise a party.
5 Is she going to hang out with friends?
6 They aren't going to eat cake.
7 Are you going to help me?

## Present continuous for future arrangements

5 Complete the sentences with the words in the box.
are leaving He's going I'm staying
She's helping she studying
We're playing you doing

1 She's helping her parents this weekend.
2 $\qquad$ at my aunt's house tonight.
3 What are $\qquad$ after lunch?
4 $\qquad$ to Japan tomorrow.
5 basketball after school.
6 Manuela and Kim $\qquad$ next week.
7 Where is $\qquad$ later?

