



be going to; will/won't; Present continuous for future

Extension

1 Complete the sentences with the correct form of *be going to* and these verbs. There is one extra verb.

not compete • stay • not see • not join • swim
break • climb

- They in a fishing competition.
- I the mountain even if it takes me two days.
- You the island today, it's too foggy.
- Freddy the survival team tomorrow.
- We with sharks on our trip next week!
- She in a beautiful hotel in the mountains.

2 Write questions with the correct form of *be going to* using the prompts and the words in the table.

	Go on holiday to Turkey	Visit an island	Walk to the waterfall
Sara	✓	✗	✓
Peter	✓	✗	✗

- Peter / island?
- Sara and Peter / Turkey?
- Sara / waterfall?
- Sara and Peter both / island?
- waterfall / Peter?

3 Look at the table and answer the questions in 2.

-
-
-
-
-

4 Complete the sentences with *will* or *won't* and these verbs.

not fall • change • become • increase • not disappear

- Scientists are sure that the climate a great deal in the future.
- The world population any time soon.
- Wind power more common as oil runs out.
- The problem with rubbish until governments find a solution.
- Air pollution as long as the number of cars increases.

5 Find and correct the sentences with mistakes. Tick (✓) the correct sentences.

- They are go to Joe's party tonight.
- We aren't catching the 10 o'clock train tomorrow.
- I'm going to shopping on Saturday morning.
- Tina is travelling to France on Monday.
- Dad aren't taking me to school tomorrow.
- He's visiting his grandparents this weekend.

6 Choose the best answer (A, B or C).

The weather is a much-talked about subject at the moment. Scientists are predicting great changes to the weather because of the amount of carbon dioxide that is entering the atmosphere. According to scientists the Earth's average temperature (1) even more over the next twenty years. This (2) the ice and snow in the Arctic and Antarctic. This in turn (3) the sea level to rise. All these changes (4) the ecosystem and our natural environment. For example, food crops (5) so well and there (6) enough water in some countries. The question is what (7) about it? Governments are trying to reduce carbon dioxide emissions and they are looking at new sources of energy. But (8) enough? Governments (9) next month for the yearly UN Climate Change Conference, but there is still a lot of work needed before a world agreement on climate is reached.

- | | | |
|---------------------|----------------------|------------------------|
| 1 A will increase | B won't increase | C is going to increase |
| 2 A won't reduce | B will reduce | C are going to reduce |
| 3 A won't cause | B will cause | C will be causing |
| 4 A won't affect | B is going to affect | C will affect |
| 5 A will grow | B won't grow | C isn't going to grow |
| 6 A won't be | B will be | C is being |
| 7 A are we going to | B are we going to do | C we are going to do |
| 8 A will it be | B will be it | C is it going to |
| 9 A will meet | B is meeting | C are meeting |