

will, be going to, and present continuous for future; will, may, might; Zero conditional; First conditional

- 1 Complete the sentences with the correct form of the verbs in the box. Use *be going to*, *will* or the present continuous.**

disappear • get • meet • melt • not fly • read

- The temperature has gone up – my snowman
.....
- The water is boiling. I the coffee and the cups.
- We at 4 pm after school to work on our global warming project.
- I've decided I to London. I want to reduce my carbon footprint.
- Do you think Venice one day?
- My grandchildren probably printed books.

2 Cross out the extra word in each sentence.

- I'm not sure, but I might definitely stay in tonight.
- I'm sure that people won't probably stop eating meat very easily.
- We're not sure, but we might to get a fuel-efficient car.
- I expect people will might travel to the Moon one day.
- The hole in the ozone layer definitely won't not get smaller if we keep producing polluting gases.
- Pollution will to definitely increase if we don't change our habits.

3 Find and correct the mistakes. Two of the sentences are correct.

- A drought happens if there will be no rain for a long period of time.
.....
- If you switch off the television when you're not watching it, you save energy.
.....
- If it rains heavily for a long time, there be floods.
.....
- You save a lot of water if you use less water in the shower.
.....
- If you cycle to work, you help the environment and you also stay fit!
.....

4 Write sentences in the first conditional using the prompts below.

- there/be/another oil spill/into the ocean/many sea animals/not survive.
.....
- There/not be/enough water for everyone/we/not stop wasting it.
.....
- Your electricity bill/go up/you/switch on/so many devices/all the time.
.....
- Tuna fish/become extinct/we/keep eating them.
.....
- you/forget to water/your plants/they/die.
.....

5 Choose the best answer (A, B, C or D) to complete the text.

(1) global warming get worse in the future? It's clear that the world's climate has already changed a lot, but is the climate (2) become even more irregular, with some places becoming hotter and other places becoming cooler? Most scientists think this (3) happen, and they expect that larger amounts of carbon dioxide (4) the climate across the planet. If you (5) in a cold country, you probably (6) global warming is good news. But climate change doesn't always mean there will be good weather everywhere. Some places (7) become hotter, but other places (8) have more extreme weather events, such as floods and droughts. Experts say that 80% of our energy comes from fossil fuels and that this figure (9) in the future. In conclusion, if we (10) take action soon, global warming will get worse.

- | | | | |
|----------------------|---------------------------|---------------------------|--------------------|
| 1 A If | B May | C Will | D both B and C |
| 2 A is going | B will | C going to | D might |
| 3 A definitely may | B will definitely | C going to definitely | D might definitely |
| 4 A won't change | B will change | C is changing | D both B and C |
| 5 A live | B don't live | C might live | D both A and C |
| 6 A think | B will think | C don't think | D thinking |
| 7 A probably | B will probably | C probably will | D both A and B |
| 8 A might | B probably | C may | D both A and C |
| 9 A isn't decreasing | B probably won't decrease | C won't probably decrease | D both A and B |
| 10 A won't | B don't | C aren't going to | D won't going to |