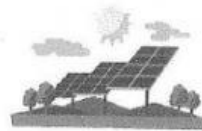
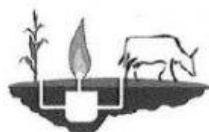


I. Write the energy sources from the box under the correct pictures.

natural gas solar wind oil biogas coal nuclear hydro



1. _____

2. _____

3. _____

4. _____



5. _____

6. _____

7. _____

8. _____

III. Complete the sentences with the words from the box.

renewable non-renewable abundant alternative
polluting exhaustible fossil available

1. Many of the earth's natural resources are _____, which means they are available in limited quantity and can be used up.
2. Oil is a relatively _____ but is a non-renewable resource.
3. _____ fuels, including coal, oil and natural gas, are currently the world's primary energy source.
4. _____ resources are those which cannot be replaced once they are used up.
5. _____ energy is any energy source that can replace fossil fuel.
6. Despite being the most _____ source, coal still plays an important role in the production of electricity.
7. Solar power from the sun is _____ as we won't "use up" all the sunlight from the sun.
8. Geothermal energy is non-polluting, but is not widely _____.

V. Complete the sentences using the future continuous form of the verbs in brackets.

1. They _____ (have) dinner at seven. It's best to call later.
2. What _____ (you/ do) at this time in five years?
3. He _____ (study) at the library this afternoon, so he will not see Jennifer when she arrives.
4. Jane _____ (not wait) for us at the station this time. She's ill.
5. At the same time tomorrow we _____ (walk) through the streets of London.
6. _____ (Derek/ play) tennis at seven tomorrow?
7. Fortunately, I _____ (not do) my homework tonight so I'll be able to watch the match.
8. _____ (we/ visit) the hydropower plant this time next week?
9. The children _____ (not swim) in the sea tomorrow morning because of the bad weather.
10. 'I can take you to the airport.' 'It would be nice. _____ (you/ go) that way?'

VII. Complete the sentences with the verbs in brackets. Use the future simple passive.

Life at the end of the century

1. Everything about you _____ (monitor).
2. Your pulse _____ (take) by mirror in your bathroom.
3. Your weight _____ (check) by bathroom scales built into the floor.
4. Your kitchen robot _____ (set up) to make your tea when you get up.
5. Your daily menu _____ (optimise) to match your activities.
6. Your food _____ (order) online by your fridge.
7. Your pizza _____ (make) by a 3D printer.
8. Solar panels _____ (build) into building materials to power your house.
9. Your feelings _____ (analyse) by sensors in your mobile phone.
10. And everything _____ (tailor) to your own needs.