

FOCUS 3 - 5.3 LISTENING

1- Read the information about UK TODAY

UK TODAY

Did you know that two-thirds of British teenagers admit they can do more to protect the environment?



What are British teenagers' top three environmental worries?

- poor air quality
- global warming
- not enough recycling

What do British teenagers say they can do?

- recycle more
- turn off unnecessary lights
- spend less time in the shower

2- Listen to an interview about a Project for an eco-school. Which features are mentioned? Tick the correct ones.



- a bicycle rack
- a fast food canteen
- a large car park
- low-energy light bulbs
- an organic vegetable garden
- recycling bins
- Science lessons on global warming
- Solar panels
- Technology lessons on renewable energy

3- Listen again and tick the correct answer.

- 'Friends of the Planet' is an after-school club with members from
one school.
seven schools.
six schools.
- What is the Project?
To make environmentally-friendly changes to schools.
To create a new type of solar panel for schools.

To help design a new environmentally-friendly school.

- School dinners will include vegetables from
a local farm.
the local supermarket.
the school garden.
- Science and Technology lessons will
be the same as in other secondary schools.
not focus on climate change.
concentrate a lot on environmental issues.
- The interviewer comments that
Michael is probably not a typical teenager.
Michael is like every other student of his age.
Michael likes fames and gadgets.

4- Complete the sentences with the correct words in the box.

bins - bulbs - change - energy - issues - panels - warming

- 1- Solar _____ make buildings look ugly.
- 2- There aren't enough recycling _____ in my area.
- 3- Climate _____ doesn't affect my country.
- 4- More renewable _____ is the only way to stop global _____.
- 5- Everybody should use low-energy light _____ to save electricity.
- 6- Our government is not interested in environmental _____.

5- Complete the compound nouns about THE ENVIRONMENT

global - environmental - low-energy - solar - recycling - renewable - climate

- _____ change
- _____ issues
- _____ warming
- _____ light bulbs
- _____ bins
- _____ energy
- _____ panels