



LEVEL 7 - TEST

Theme 8: Energy

Full name:

School:

Class:

Mark

Part 1

- 2 questions -

Which notice (A-E) says this (1-2)?

For questions 1-2, mark the correct letter A-E on your answer sheet.

0. To save energy, students could turn off their computers after class.

Answer:

0

A

B

C

D

E

1. Nuclear power can be dangerous.

2. There's an environmental event this weekend.

A

Switch off your computer before you leave, for a greener school!

B

Traffic pollutes the air. Everyone should take the bus or ride their bikes to school.

C

Save the Day!
Come to the 'Save Energy Day' on Sunday, at Viva Times Park.

D

Nuclear Power Plant
Hazardous area! Keep out!

E

'For a Greener School' moved from Sunday to Monday.

Part 2

- 2 questions -

Read the questions about types and sources of energy Wooden Town and Windy Town uses. Choose the best word (A, B, or C) for each space. For questions 1-2, mark A, B, or C on your answer sheet.

Example:

0. Wooden Town 55% of its energy from coal.

A. get

B. gets

C. getting

Answer:

0	A	B	C
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

1. Windy Town gets 65% of its energy from sources.

A. renew

B. renewable

C. renewed

2. I think Windy Town is than Wooden Town.

A. green

B. greenest

C. greener

Part 3

- 2 questions -

Complete the conversation between Mr. Clark and a reporter. What does Mr. Clark say? For questions 1-2, mark the correct letter A-E on your answer sheet.

Example:

Reporter: Good morning, Mr. Clark. Can I ask you some questions?

Mr. Clark: (0) ...

Answer:

0	A	B	C	D	E
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Reporter: How much energy does River Town get from solar power?

Mr. Clark: (1)

Reporter: Can you tell me about solar power?

Mr. Clark: (2)

Reporter: OK. Thank you for your help.

A. No, I don't like it.

B. Yes, sure.

C. It gets 12% from solar power.

D. It gets 20% from renewable sources.

E. Sure. It's eco-friendly but you need lots of sunlight.

Part 4

- 2 questions -

Read the poster and the email. Fill in the information in Tony's notes.
For questions 1-2, write the information on your answer sheet.

For a greener Greenwood

A meeting in Greenwood Park
at 8 a.m., on Sunday.

What kinds of energy should we use to
keep Greenwood green?

Come and give your ideas!

Speaker: Dr. Michael Clark, University
of Technology, Greenwood.

From: Amanda

To: Tony

Hi Louis!

Should we go to the energy meeting? We can
find out what types of energy can keep
Greenwood green. I think it will be useful. We
can take a bus to Greenwood Park. Call me
on my new phone number (0873 21258) to let
me know.

Best wishes,
Amanda

Tony's notes

For a greener Greenwood

Day: (0) Sunday

Place: (1)

Go there by: (2)

Part 5

- 2 questions -

Read the descriptions of some types of energy. What is the word for each one? The first
letter is already there. There is one space for each other letter in the word. For questions
1-2, write the words on your answer sheet.

0. This type of energy is produced by wind
turbines.

w _ _ _ _ _

Answer:

0

wind power

1. This type of renewable energy is
produced by water.

h _ _ _ _ _

2. People produce this type of energy
using the sun's energy.

s _ _ _ _ _

Part 6

Read the email from your friend, Sophie.

From: Sophie

To:...

Hi, how are you?

This year, I joined the Green Club at school. Yesterday, we talked about how to save energy. We said our school could use solar power and the students could turn off the lights after class. How about your school? How could your school and students save energy?

Write back soon,

Sophie

Write your email to Sophie and answer the questions.

Write 25-35 words.

Write the email on your answer sheet.