



LEVEL 7 - TEST

Theme 8: Energy

Full name:

School:

Class:

Mark

Part 1

- 4 questions -

Question 1-4

You will hear four short conversations.

You will hear each conversation twice.

There is one question for each conversation.

For each question, choose the right answer (A, B, or C).

0. How much energy does Greenwood get from coal?

20%

A

30%

B

38%

C

1. How much energy does Greenwood get from wind power?

5%

A

8%

B

14%

C

2. How much energy does Maple Falls get from wind power?

15%

A

20%

B

30%

C

3. What sources of energy does Lake City use the most?



A



B



C

4. Which sources of energy is cheap?



A



B



C

Part 2

- 4 questions -

Listen to Kim asking her brother, Bob, about types of energy. What are the advantages and disadvantages of each type of energy? For questions 1-4, write a letter A-G next to each person. You will hear the conversation twice.

Example: 0. natural gasD.....

1. coal

2. nuclear power

3. wind power

4. solar power

A. expensive – dangerous

B. eco-friendly - dangerous

C. cheap – a lot of pollution

D. some pollution - dangerous

E. cheap - dangerous

F. clean - expensive

G. eco-friendly – expensive

Part 3

- 4 questions -

Listen to an MC asking Mr. Clark how Lake Town uses different types of energy. For each question choose the right answer (A, B, or C). You will hear the conversation twice.

Example:

0. How much energy does Lake Town get from coal?
A. 20% **B.** 30% **C.** 12%
1. How much energy does Lake Town get from oil?
A. 20% **B.** 30% **C.** 8%
2. What is the advantage of using energy from oil?
A. creates jobs **B.** cheap **C.** non-renewable
3. How much energy does Lake Town get from wind power?
A. 20% **B.** 12% **C.** 8%
4. What type of energy should Lake Town use in the future?
A. solar power **B.** wind power **C.** hydropower
-

Part 4

- 4 questions -

You will hear Kevin talking to Amy about their project on saving energy. Listen and complete each question. You will hear the conversation twice.

Amy's Notes

- Topic: how our school and **(0)** ...students... can save energy
- Use: - **(1)** to power computers
- **(2)** to power lights
- air conditioners a lot **(3)**
- Make: an **(4)** team

Part 5

- 4 questions -

You will hear a woman talking about the sources of energy that Ocean Town uses.
Listen and complete each question.
You will hear the information twice.

Ocean Town

- most of its energy is from: (0) non-renewable sources
- coal and oil: (1)%
- nuclear power: (2)%
- wind power: (3)%
- in the future: solar power and (4)