



Elfin Fly Book 4 Unit Test

Unit 1 Energy Sources

Date:

Class:

Name:

[1-3] Read the passage, and answer the following questions.

Energy is very important to us. With energy, we run our cars. We light streets. And we heat our houses. So, where does energy come from? Most of our energy comes from oil, coal, and natural gas. They are fossil fuels. They were formed deep under the Earth over a long time. Some energy comes from nuclear power, too. But it's only 11 percent of our energy. 85 percent of our energy comes from fossil fuels.

1. What can we not do with energy?

- ① We can heat our houses.
- ② We can light streets.
- ③ We can run our cars.
- ④ We can make snowmen.

2. What are our main energy sources?

- ① fossil fuels
- ② nuclear power
- ③ only coal
- ④ only natural gas

3. What is NOT a fossil fuel?

- ① natural gas
- ② soil
- ③ oil
- ④ coal

[4-6] Read the passage, and answer the following questions.

Our need for energy grows every day. ① _____ people live on the Earth. And we build more buildings. We make more cars. Here is our problem. We might not have enough energy for the future. Fossil fuels will not last forever. They will run out someday. So we get some of our energy from nuclear power instead. But here is another problem. ② **Waste** from nuclear power pollutes soil. And it does harm to living things on the Earth!

4. What can be in the blank ①?

- ① A lot of
- ② A few
- ③ Fewer and fewer
- ④ More and more

5. Which **waste** is used the same as ②?

① People **waste** much water.

② Don't watch TV. It is a **waste** of time.

③ Don't waste your money.

④ It is not good to waste time.

6. Which is **NOT** true about our energy?

① We won't have enough energy for the future.

② We spend a lot of energy.

③ The Waste from nuclear power harms to living things on the Earth.

④ We need more and more energy because there are more animals on the Earth.

[7-9] Read the passage, and answer the following questions.

Can we get energy without fossil fuels? We can! (A) We can catch energy from the sun, wind, or ocean tides. This energy does not pollute nature! So, we call it "clean energy." And there is another form of energy. (B) It is "bioenergy." We can make it with crops like corn. (C) For example, we burn trash. (D) Then we can get heat or electricity from ③it!

7. What is the main topic of passage?

① Energy problems

② Where energy comes from

③ The way how we get other energy sources

④ What we do with energy

8. Where would the following sentence best fit in the passage?

We can also make bioenergy with trash.

① (A)

② (B)

③ (C)

④ (D)

9. What does ㉓it mean?

① bioenergy

② burned trash

③ heat

④ clean energy

10. Make a sentence.

사람들은 주유소에서 주유를 한다.



People fuel their cars at the gas station.