Class: 2

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: February 3

**Przeczytaj zadania, a następnie odpowiedz na pytania udzielając odpowiedzi czerwonym kolorem. Gotową kartę wyślij na adres** **lukaszprochor@gmail.com****. Pamiętaj o podpisaniu karty. Twoja praca zostanie oceniona. Jeśli chcesz uzyskać informację o ocenie napisz do mnie w prywatnej wiadomości poprzez Messengera. Na odpowiedzi czekam do 28.02.2021r.**

**Ex 1. Vocabulary**

**Połącz słowa z lewej kolumny z odpowiadającymi im słowami z prawej.**

|  |  |  |  |
| --- | --- | --- | --- |
| a.  | **quadruple**  | q.  | drink  |
| b.  | **account**  | r.  | entry  |
| c.  | **conscious**  | s.  | make up  |
| d.  | **consume**  | t.  | try hard  |
| e.  | **drain**  | u.  | cash in  |
| f.  | **alternative**  | v.  | use up  |
| g.  | **access**  | w.  | four times  |
| h.  | **beat out**  | x.  | awareness  |
| i.  | **redeem**  | y.  | defeat  |
| j.  | **strive**  | z.  | other  |

**Ex. 2 Gap filling**

**Uzupełnij artykuł podanymi poniżej słowami:**

accounted resources drain strive conscious

beat out difference access quadrupled redeem

environment consumed shipped reach alternative

**Bottled Water is Bad**

Sales of bottled water have (a. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) in the past twenty years. In just the US, sales

(b. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) for $11.7 billion in 2007, which was the year of record sales. More and more people make health-(c. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) decisions to buy water instead of soda, sugary juices, and caffeinated drinks. However, one liter of bottled water produces as much as half a pound of greenhouse gases once the plastic is produced and the product (d. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) halfway around the world. With all the water (e. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) in the US, you could power 250,000 homes for a year. It's a (f. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) on and an unnecessary use of resources.

Bottled water can be useful, though. For example, it provides a healthy (g. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) at large events because people will need to buy something to drink. In areas without (h. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) to clean water sources, bottled water is beneficial. Yet too many people (i. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) for bottled water instead of tap water at home. Both bottled water and tap water are equally healthy, and tap water costs a lot less. In addition, most people would find it difficult to notice any (j. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) between the two. In taste tests at Ithaca College in New York, tap water (k. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) bottled water four out of five times.

Many people recycle the plastic bottles, which of course helps the (l. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_). But too many plastic bottles still end up in landfills - in the US, 3900 million pounds (1770 million kilograms). Many states in the US don't (m. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) plastic, which worsens the problem. More importantly, though, people should (n. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) to reduce their use of resources, reuse resources whenever possible, and lastly recycle (o. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_). All those empty water bottles simply don't allow that.

**Ex. 3 Reading comprehension**

**True or False? Po przeczytaniu artykułu napisz czy podane zdanie jest prawdziwe True, czy fałszywe False.**

1. People drink bottled water for health reasons. T/F

2. Bottled water is a waste of resources and has no useful value. T/F

3. Most people can taste the difference between bottled water and tap water. T/F

4. Many people recycle plastic, so bottled water doesn't end up in landfills. T/F

5. It's best to reduce, reuse, and recycle resources, in that order. T/F