**Instruction:**

Read this article and then relate to the correct answer.

**OXYGEN FOR DGB**

**Read the article form:** OXYGEN FOR DGB 2PAGE 60. MACMILLAN

It´s easy, it´s fun and it´s hard. And it will revolutionize travel in our cities. It´s the e-ROCKET, brainchild of Berlin based German inventor, Stefan Gulas. It´s pedaling-power at its very best. The e-ROCKET is the bicycle of the future. It will keep you in shape, because the battery is pedal powered. The battery starts an electric motor, which creates zero emissions, so the e-ROCKET won´t contaminate the atmosphere. And best of all, it will get you to work fast, because it can travel at 80 kilometers per hour. In recent trials the e-ROCKET shot away from a stoplight faster than either cars or motorcycles could. Gulas believes that pedal power really has a great future. He is going to start working on a pedal powered speedboat next. And after that, he is going to make a pedal powered long distance truck. The e-ROCKET isn´t widely used yet, but at about $40,000 a bike; it is still pretty for the majority of cyclists.

**Read the article and find words and phrases in the text that mean the following:**

**1.- Healthy \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**2.- Tests \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**3.- A store of electric current \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**4.- A motor vessel that can go very fast \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**5.- Foot operated \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**6.- Vehicle designed to carry heavy loads \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**WRITING EVALUATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CATEGORY | EXCELLENT | GOOD | REGULAR  | LIMITED |
| CONTENT | The writing is coherent and the ideas are precise. | The writing is confuse and it has too many ideas.  | The writing is not coherent. | The ideas are not well related with each other. |

Send it through Virtual Platform.

Remember, the name of the file should be:

**Last Name\_Given Name\_Article**