



Funded by the  
Erasmus+ Programme  
of the European Union

### Interesting data about digital pollution and use of energy

Date: \_\_\_\_\_

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

1.

42 % 4%

Today (2023), digital activity alone uses approximately \_\_\_\_\_ of the world's energy.

2.

2,5% 25%

Nowadays, global web traffic increases more than \_\_\_\_\_ in just a few months.

3.

17km 175km

By watching a series of 60 episodes, you generate approximately 21kg of CO<sub>2</sub>, that's as much as a \_\_\_\_\_ car journey.

4.

less more

Digital pollution is responsible for approximately 50% \_\_\_\_\_ than air transport

---

5.

thousand    million

Because of the need to cool down data center equipment, these facilities use copious amounts of water which can use in global upwards of 11-18 \_\_\_\_\_ liters of water every day (one data center can go to 333,100 Liters/day), which is enough to accommodate the water needs of a city with anywhere from 30,000-50,000 people

6.

200%    2000%

Within the last 10 years photos uploaded to Instagram increased approximately by \_\_\_\_\_

7.

billion    million

In 2022, every minute of every day, 5.9 \_\_\_\_\_ Google searches were made.