Unit 14 Electricty 2

1. **Before you read the passage, talk about these questions.**
2. What are some different units that are used to measure electrical currents?

The most common unit is the A (Ampere).

1. What is the difference between electrical energy and electrical power?

Electrical energy refers to the energy that a current provides. The electrical power is the concentration and coherence of that energy in a determined way.

1. **Read the guide. Then, choose the correct answers**

1) B – how to choose the right part for a computer

2) C – a conductor’s resistance

3) A- they have different levels of resistance

1. **Match the words (1-6) with the definitions (A-F).**
2. E
3. A
4. C
5. D
6. B
7. F
8. **Read the sentence pairs. Choose which word or phrase best fits each blank.**
9. A- electrical power B- electrical energy
10. A- volt B- ampere