

**Write the verbs in parentheses in the correct past form: affirmative, negative, interrogative.**

1. Mendeleev \_\_\_\_\_ (organize) the periodic table in 1869.
2. The periodic table \_\_\_\_\_ (not include) all elements initially because some had not been discovered yet.
3. \_\_\_\_\_ (be) Mendeleev the first to organize the elements into a periodic table?
4. Mendeleev's predictions \_\_\_\_\_ (leave) space for undiscovered elements that fit into his table.
5. Mendeleev's periodic table \_\_\_\_\_ (predict) the properties of elements that were yet to be discovered.
6. The periodic table \_\_\_\_\_ (not be) complete until several years after Mendeleev's initial version.
7. The periodic table \_\_\_\_\_ (be) a groundbreaking tool for chemists.
8. The chemistry documentary \_\_\_\_\_ (not highlight) the impact of Mendeleev's work on modern science.
9. The chemistry professor \_\_\_\_\_ (explain) how elements like copper and aluminum conduct electricity.
10. Did the teacher \_\_\_\_\_ (explain) why copper is such a good conductor of electricity?
11. When did the class \_\_\_\_\_ (study) the properties of noble gases?
12. The students \_\_\_\_\_ (not understand) why some elements in the periodic table are more reactive than others.
13. The physics students \_\_\_\_\_ (not learn) about Mendeleev last year.
14. The chemistry experiment \_\_\_\_\_ (not show) the expected results because of a mistake in the procedure.
15. The electrical engineer \_\_\_\_\_ (design) a new circuit for the laboratory experiment.
16. The technician \_\_\_\_\_ (not connect) the wires correctly, so the circuit didn't work.
17. The periodic table on the classroom wall \_\_\_\_\_ (illustrate) the elements in order of increasing atomic number.
18. The chemistry experiment \_\_\_\_\_ (not show) the expected results because of a mistake in the procedure.
19. The electrician \_\_\_\_\_ (repair) the broken circuit in the old building.
20. The students \_\_\_\_\_ (study) the relationship between electrical conductivity and metallic bonding.
21. A laboratory experiment \_\_\_\_\_ (demonstrate) the effect of electricity on different metals.
22. The physics teacher \_\_\_\_\_ (discuss) how different materials conduct or insulate electricity.
23. An old battery \_\_\_\_\_ (lose) its charge after months.
24. The periodic chart \_\_\_\_\_ (show) how elements like silicon are used in electronics.