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SET

Marks: 0

Duration: 30min

I - Answer in Writing (Short)

Attempt all questions. Each question carries 2 marks.

1. Why did Dobereiner's triads fail to include all known elements?



- 2. Did Mendeleev see the gaps in his table as errors or as predictions?
- 3. Is the *total* number of electrons or the *outer shell* most important in the modern periodic law?

II - Answer in Writing (Long)

Attempt all questions. Each question carries 4 marks.

- 4. Before Mendeleev, describe the thought process for creating a better element classification system.
- 5. How did Moseley resolve Mendeleev's 'anomalous pairs' and provide a more fundamental ordering?
- **6.** Explain s, p, d, and f blocks, linking them to electron subshells, and give an example of each.

III - Multiple Choice Questions

Attempt all questions. Each question carries 1 mark.

- 7. Robert Boyle defined an element as a substance that cannot be further broken down by what means?
 - A. Heating it to extremely high temperatures.
 - **B.** Only by using very strong acids.
 - c. Physical or chemical changes.
 - **p.** Only by nuclear reactions.

- 8. Döbereiner's law of triads grouped elements based on what?
 - A. Similar color
- **B.** Similar physical state
- c. Similar chemical properties
- p. Similar melting points
- 9. The modern periodic law states that the properties of elements are a periodic function of their what?
 - A. Atomic weights
- B. Atomic numbers
- c. Densities

Column A

p. Melting points

IV - Fill in the Blanks

Complete all sentences. Each blank carries 1 mark.

- 10. Robert Boyle defined an element as any substance that cannot be _____ into a further simple substance by a physical or chemical change.
- 11. Döbereiner stated that the atomic weight of the _____ element is the average of the atomic weights of the first and third elements in a triad.
- **12.** Mendeleev arranged elements in increasing order of their _____ weights.

V - Match the Following

Match the items in Column A with those in Column B. Each correct match carries 1 mark.

13. Match the Scientists with their contributions to periodic classification:

Column B

A. Dobereiner B. Mendeleev C. Moseley 1. Atomic Number 2. Law of Triads 3. Atomic Weights 14. Match the term with the correct description: Column A Column B

A. Triads
B. Groups
C. Periods
Description
Descr

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15. Match the 'eka-' named elements with their later discovered names:

Column A

Column B

A. Eka-aluminiumB. Eka-boronC. Eka-silicon1. Germanium2. Gallium3. Scandium

* * * * END * * * *