## Topic Distribution - Chemistry

<table>
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<th>Chemistry Topic</th>
<th>Regional</th>
<th>Sectional</th>
<th>State</th>
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<tr>
<td>Atoms, Molecules, and Ions</td>
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<td>Solutions A: Solubility and Concentration</td>
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<td>Solutions B: Acids-Bases and pH</td>
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<td>Solutions C: Colligative Properties</td>
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<td>Chemical Equations, Reaction Type, and Stoichiometry</td>
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<td>Gases and Gas Laws</td>
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<td>Chemical and Physical Properties</td>
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<td>Electrochemistry and Redox Reactions</td>
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<td>Bonding, Molecular Geometry, and Polarity</td>
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Pink color: IA’s topics = 10. Question total → 20

Yellow color: CT’s topics = 10. Question total → 20

References: