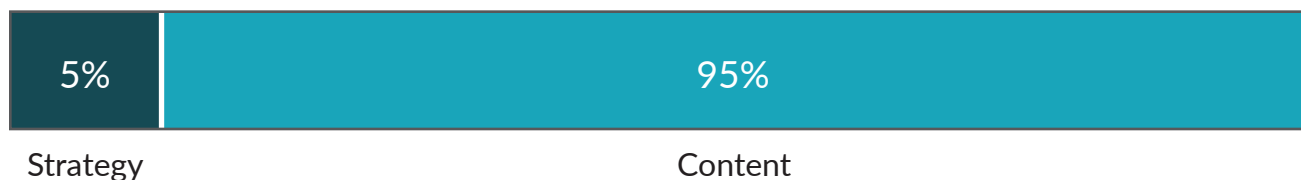
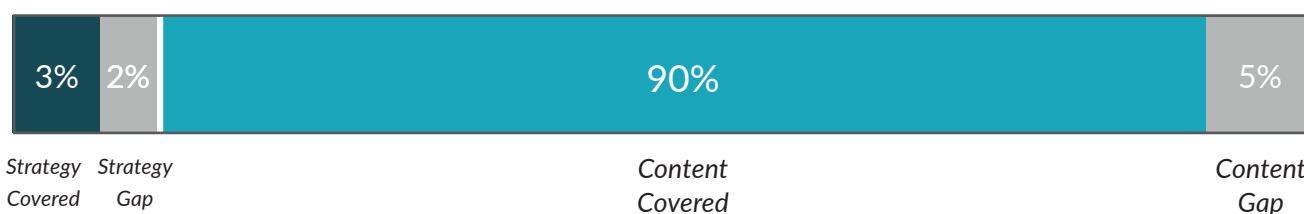


CHEMISTRY

Chemistry Subject Test Breakdown



AP Chemistry Course



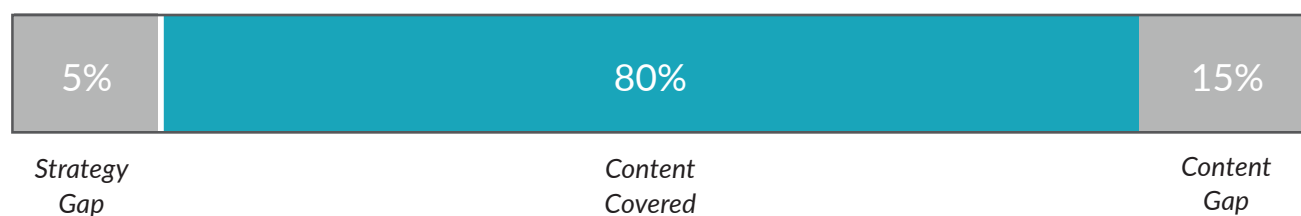
Strategy Gaps

- Pacing
- Guessing penalty
- Answering relationship-analysis questions

Content Gaps

- Greater depth in certain areas: solution chemistry, organic chemistry, radioactive decay
- Vocabulary gaps in atomic structure, acid/base chemistry, and redox reactions

IB Chemistry (SL) Course



Strategy Gaps

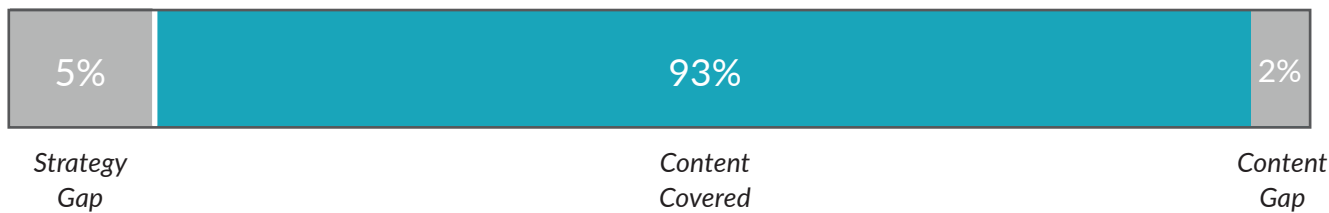
- Pacing
- Guessing penalty
- Answering relationship-analysis questions

Content Gaps

- Greater depth in certain areas: oxidation/reduction, rate expression, reaction mechanism, bond hybridization, acids/bases
- Practice with measurement and analysis

CHEMISTRY

IB Chemistry (HL) Course



Strategy Gaps

- Pacing
- Guessing penalty
- Answering relationship-analysis questions

Content Gaps

- Vocabulary gaps in atomic structure, bonding, and acid/base chemistry