L1: RFM Video:

GCSE Chemistry - Relative Formula Mass #24

- YouTube

BBC Bitesize:

Relative formula mass - Calculations in chemistry - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize

L2: Conservation of Mass Video:

GCSE Chemistry - Conservation of Mass #26 – YouTube

BBC Bitesize:

<u>Law of conservation of mass - Calculations in chemistry - AQA - GCSE Combined Science</u>
<u>Revision - AQA Trilogy - BBC Bitesize</u>

L3: Moles Video:

GCSE Chemistry - The Mole (Higher Tier) #25 – YouTube

BBC Bitesize:

<u>The mole - Higher - Calculations in chemistry (Higher) - AQA - GCSE Chemistry (Single Science) Revision - AQA - BBC Bitesize</u>

L4: Balancing Equations (HT) Video:

GCSE Chemistry - Balancing Chemical Equations #4 - YouTube

BBC Bitesize:

Balanced chemical equations - Atoms, elements and compounds - AQA - GCSE Chemistry (Single Science)

Revision - AQA - BBC Bitesize

L5: Reacting Amounts Video:

<u>Calculating masses in reactions - p27 (Chem) – YouTube</u> **BBC Bitesize:**

Reactions and moles - Higher - Calculations in chemistry (Higher) - AQA - GCSE Chemistry (Single Science) Revision - AQA - BBC Bitesize

L6: Concentration Video:

GCSE Chemistry - How to Calculate Concentration in grams per decimetre cubed #30 - YouTube

BBC Bitesize:

<u>Concentration of solutions - Calculations in chemistry - AQA Synergy - GCSE Combined Science Revision - AQA Synergy - BBC Bitesize</u>

L7: Limiting Reagents and Uncertainty Video:

AQA GCSE Working Scientifically "Uncertainty" - YouTube
BBC Bitesize:

<u>Chemical measurements - Calculations in chemistry - AQA - GCSE Chemistry (Single Science) Revision - AQA - BBC</u>
Bitesize