AP Daily Review Videos

[**Link to Playlist**](https://youtube.com/playlist?list=PLoGgviqq4845Sy3UfnNh_PljzAptMR7MQ)

Sometimes they change the playlists so the link may go dead. These should be direct links

to the videos that should work unless they totally remove the video.

**2021-2022**

1. [Strategies for MCQ without a Calculator](https://www.youtube.com/watch?v=hctKrGZMYi4)
2. [Challenging Conceptual MCQ](https://www.youtube.com/watch?v=N4xz0S_WpMk)
3. [Experiment-Based FRQ - Calorimetry and Beer's Law](https://www.youtube.com/watch?v=W-tM7P1Z3iU)
4. [Examining Coulomb's Law, Periodicity, and IMFs](https://www.youtube.com/watch?v=xbkqkrSEPLM)
5. [Understanding Acid-Base Equilibrium](https://www.youtube.com/watch?v=vWulZGL_Sps)
6. [Experimental Methods & Analysis of FRQs](https://www.youtube.com/watch?v=sbHdT85n8Co)
7. [Everything You Need to Know about Electrochemistry](https://www.youtube.com/watch?v=MN3WFd1IncI)
8. [Free Response Medley and Exam Strategies](https://www.youtube.com/watch?v=zkWFkl2SyY0)

**2022-2023**

1. [Graphical Analysis](https://youtu.be/XwADLO2DFdQ)
2. [Kinetics MCQ and FRQ](https://youtu.be/JtzLqK-g5qs)
3. [Ksp, Qsp, and Solubility](https://youtu.be/t111LrsD-5Y)
4. [Equilibrium MCQ and FRQ](https://youtu.be/muJ4Dj_yb94)
5. [Challenging FRQs](https://youtu.be/1yVFcQKIJY4)
6. [Thermochemistry MCQs and FRQs](https://youtu.be/EgksZsZHJVY)
7. [Bonding and the Condensed State](https://youtu.be/7gJ2dfuDu4I)
8. [FRQ Medley](https://youtu.be/ZkykBpFzyPg)

**2023-2024**

1. TBD