

## AP Exam Review

Here are suggestions from my previous blog posts on reviewing AP Calculus Free-response questions (and multiple-choice since the ten topics are the same). The first post outlines the general approach; the last 10 are for the individual types of questions. (Note: the 10 types are not the same as the 10 units in the 2019 CED, because the exam questions overlap the units – most exam questions test knowledge from several units.)

Each link provides a list of “What students should know,” links to other post, and questions from past exams related to the type under consideration.

Here are the links to the various review posts: Click the links while holding the control button

- [AP Exam Review](#) – General suggestions, hints, and information. Also, other resources for reviewing.
- [Type 1 questions – Rate and accumulation questions](#)
- [Type 2 questions – Linear motion problems](#)
- [Type 3 questions – Graph analysis problems](#)
- [Type 4 questions – Area and volume problems](#)
- [Type 5 questions – Table and Riemann sum questions](#)
- [Type 6 questions – Differential equation questions](#)
- [Type 7 questions – Miscellaneous](#)
- [Type 8 questions – Parametric and vector questions](#) (BC topic)
- [Type 9 questions – Polar equations](#) (BC topic)
- [Type 10 questions – Sequences and Series](#) (BC topic)