

Mr. K's Guide to Surviving Precalculus BC (and—shh!—maybe even enjoying it)

For most of you, Precalculus BC will be the hardest math class you will take at Payton: by preparing you to do high-level mathematics, and previewing calculus concepts, a year in PCBC makes AP Calculus much easier than it would be otherwise. But you don't have to be a math superstar—or insanely hard-working—to do well: most of last year's A's were earned by students *not* on the math team, who studied efficiently, not just intensely.

Three main tips that echo throughout:

- Plan ahead. Doing work at the last minute hurts your understanding, and leaves you less ready for tests, quizzes, etc.
- Get the ones you know right, quickly, first. Whether on homework, quizzes, or tests, work as efficiently as possible on the problems that seem most tractable, then go back and think through harder problems.
- Use available help. Don't think that doing it well requires toughing out every single thing on your own.

Homework

Doing homework regularly, well, and efficiently is the key to your success. None of you dislikes homework more than I did in high school (ask Ms. Havlik!); I *only* assign homework I think is important or meaningful. Put differently: 100% of the problems I assign are genuinely worth doing.

- Start your homework early, when you're not tired yet, when classwork is still fresh, and when you can identify what problems require without rushing.
- "Hit and run": first identify the problems you can do easily (and get them done), then go back and work on harder ones. Don't spend more than a few minutes staring at a problem without doing anything: if you run out of things you can do to attack it, leave it and get help later.
- Get help: from friends, from the yahoogroup or blog, from math tutoring, or from the "magic book" of homework solutions (not just answers) available in Mr. K's room and in the math office.

For a homework assignment due on Wednesday, I'd be inclined to start with about ½ hour on Monday night (a) quickly reading through the problems and identifying potential trouble spots, (b) doing some easy ones, and then (c) attempting a few harder problems. Then I'd email out or talk on Tuesday about some of the harder ones. That would leave Tuesday night or early Wednesday to make a real stab at the harder problems. You can also use some of that time to finish the easy problems as "extra practice".

Notes

Notes are a useful reference if you make them so. Keep them organized. Each night, spend a few minutes (not more than that!) going over your notes and summarizing the most important ideas or skills from that day's work. Finally, keep a list of important theorems and identities on a separate sheet in your notebook.

Quizzes

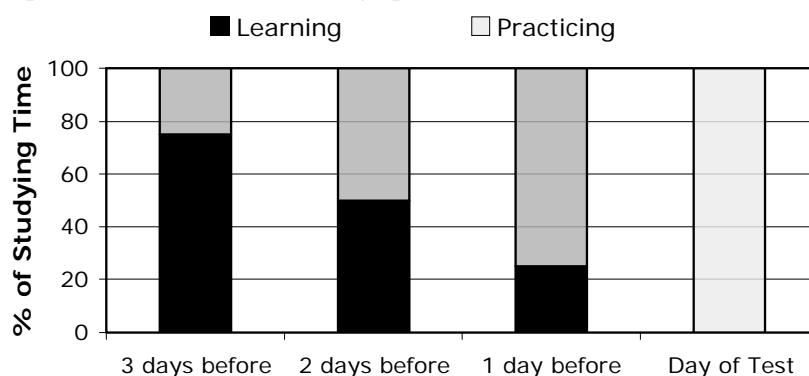
All quizzes are open-note except for unit circle quizzes in the spring. Organize your notes, so that different class and homework problems are easy to find. The "hit-and-run" strategy is very important, since time is quite limited: make sure you've done all the problems you know how to do before struggling with the harder ones. When you get a quiz back, make sure to go over the problems you didn't get right—quiz problems tend to recur on tests.

Tests

Tests in Precalculus BC tend to be long, and are composed of problems on recent material, review problems, and a few extras requiring some creative or original thought.

- Spend almost all your study time doing practice problems, since that’s what you’ll do on the test. Since you won’t regurgitate material from your notes, *time spent reading your notes is largely time wasted*.
- Your notes *can* be a helpful reference: to determine what kinds of problems might be asked, or to remind you how to do a problem that you’ve forgotten (or didn’t really understand). So skim your notes at the start of your studying, and read in them when you need information they contain; otherwise, put them aside while studying.
- To get a good score on a test, you need to get right the problems you know how to do, and you need to be able to do them quickly. Starting a few days before the test, spend a little time practicing problems that you already feel you sort of know, and gradually increase that time as the test gets closer. Your goal is to have 8-10 problems that you *know* how to do, that you *think* will be on the test, and that you can solve *quickly and correctly*.
- A good guide to “what’s going to be on the test” is the pretest that I distribute several days to a week before the actual test. If you know how to do most of the problems on the pretest, you can be pretty confident about the test itself.
- That same time frame—a few days before the test—is also a good time to try and make sense of material that confused you the first time through. As the test approaches, however, spend *less* time learning “new” material, and *more* time practicing the material you’ve just learned. *Material you “learn” the day before the test is unlikely to help you*, since you’re not likely to get much credit on those problems without the thorough understanding that only time and practice can bring. Spend the night before practicing, with maybe a little attention to one last problem or concept that still feels tricky.

These last two points are summarized in the graph below.



- On the test itself, “hit-and-run”: first do the problems you know how to do (and read through the calculator section quickly to see which part of the test is likely to be more worth your time). Then go back and do the ones you think you can get with a little effort; check your work, and spend the last five or so minutes on a problem you think that you can make headway on.

Extra credit

Do it. Over the course of a single semester, regular extra credit can add up to 10 points to your overall average (no kidding!). In particular, do the pre-tests (since there are no corrections in Precalculus BC) and the scavenger hunts (they’re kind of fun!). Showing up at a math contest and getting even a single problem right will add 2-3 points to a test score. An extra bonus: when Mr. K computes your final average, he’s much more likely to round up if he sees that you’ve already done everything in your power to improve your grade.

Last words

Precalculus BC is challenging, but it’s not meant to be impossible. If you’re really struggling, see Mr. K to discuss what strategies you’re using and how to fine-tune your study habits. I may recommend you look for a tutor, but usually I find that PCBC students who get a little help to get back on track don’t need regular meetings after that. Remember: math is supposed to be fun (really) even if part of the fun is surviving some of the hard parts.