

Math 168: Project Ideas

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November 16, 2005

1. How to compute $a_p(E)$ for an elliptic curve E and small p (see Henri Cohen's first GTM book).
2. How (e.g., PARI) computes Bernoulli numbers so much faster than anything else
3. Write discussion about factorization of RSA challenge numbers (e.g., a new \$20000 one was factored a few days ago!)
4. Write about geometry on the upper half plane (the Poincare metric, the Poincare disk, etc.)
5. Prove that reduction $\mathrm{SL}_n(\mathbb{Z}) \rightarrow \mathrm{SL}_n(\mathbb{Z}/N\mathbb{Z})$ is surjective (following, e.g., the proof in Shimura's book *Introduction to Arithmetic Theory of Automorphic Forms*).
6. A project on the dimension of $S_2(\mathrm{Gamma}_0(N))$. This requires more background than you need for the course; in particular, you must know the Riemann-Roch theorem for curves/Riemann surfaces. You would also want to look at the paper by Csirik et al. about d 's that are not $\dim S_2(\mathrm{Gamma}_0(N))$ for any N .
7. Proof of Manin's theorem that the 2 and 3 term relations between Manin symbols are everything. References: Manin's original 1972 paper; a very very complicated paper by Shokoruv; Tseno's student project (for me) on Shokoruv; Gabor Weise's recent Ph.D. thesis (I have a copy); notes for Math 252 at Harvard. This is sufficiently broad that it could be a joint project with two people. (Gabor's Ph.D. claims to have an easier way to do this...)
8. Write a project about "the" baby-step giant-step algorithm. How is it used to — solve discrete log problems? — find the structure of a group? etc.?