# **M**ETA

Bijections, FLT, RSA, Polynomials, Secret Sharing

#### 1 General Comments

## 1. Logistics

- Cookies! (are in 283G)
- Ask them about the guerilla session, if they attended; what they thought about it what they liked/didnt like, etc.
- And also same thing about our review session slides

## 2. Bijections

- Make sure they understand one-to-one/onto/injective/surjective
- The why is this mapping (not) bijective questions are important
- Make sure theyre comfortable with bijections (this will be especially important in RSA)

#### 3. FLT

Last question is kind of repetitive skip if low on time

#### 4. RSA

- Sections earlier in the week may not have strong RSA practice, so dont spend too much time if they arent very familiar with it
- If you dont get to the RSA questions, briefly explain how it works on a high-level
- Make sure they understand how RSA actually works the implementation questions test for that pretty well
- Draw a picture! Ask what is public? What is private?

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• Coin tosses question is interesting. Tests if they actually understand why RSA works, rather than just how its implemented

• Go over the proof from notes on how/why RSA works

#### 5. CRT

- THIS SECTION WAS REMOVED. NOT COVERED THIS SEMESTER
- 6. Polynomials
  - Monday-Wednesday will probably not get to this
- 7. Secret Sharing
  - This is in there just for Friday people
- 8. Mandatory questions you have to get to
  - Bijections: Why you cant find injections/bijections between some spaces
  - FLT: FLT Proof
  - RSA: That one proof about how it works and applies FLT
  - Polynomials: Only do this if you have time, if you get to this do a vanilla intro
  - Secret Sharing: Again do a vanilla intro if you get to this section