

I know w s.t.  $w^2 = x \pmod{N}$ 

- 1. Sample r from  $\mathbf{Z}_N$  uniformly
- 2. Send  $a = r^2 \pmod{N}$
- If I gave you the square root of a and ax, you would be convinced that the claim is true, but you learn the witness w.
- Instead, I will send you either r or rw, but you are to choose!





ls x indeed a quadr. residue?