- 1. The decryption function D(c, a, b) is a way that reverses the process to retrieve the original "plaintext" message
- 2. Not all choices of integers are valid keys. The common divisor of a and n(128) has to be 1 (aka coprime) to be a valid key choice.
- 3. Since there are 64 coprime numbers within 128, there would be 8192 possible pairs to choose from because 64(a) * 128(b) = 8192