

1. Suppose $d = \gcd(40552, 86152)$.
 - (a) Find d
 - (b) Find k, l such that $d = 40552 \cdot k + 86152 \cdot l$.
2. For each of the following find $a^{-1} \pmod{m}$ or explain why no such inverse exists. That is, find c such that $ac \equiv 1 \pmod{m}$.
 - (a) $a = 1700746, m = 1983939$
 - (b) $a = 1941208, m = 1791549$.
3. Decipher the message:

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knowing it was encoded with an affine cipher with key $a = 21$ and $b = 15$.
4. (Wait until Wednesday) Break the message:

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knowing it was encoded with an affine cipher and contains the word(s) "silly".
5. (Wait until Wednesday) Find $\phi(59400)$
6.
 - (a) Get a picture of you with Natural World RA, PA (other than JuliAnne) or professor (other than me).
 - (b) Get a picture of a place to buy food on campus that you have never bought food at.