#flo #disorganized

1 | let's go!!

Alice and Bob wanted to exchange information secretly. The two of them agreed to use the Diffie-Hellman key exchange algorithm, using p=13 and g=5. They both chose numbers secretly where Alice chose 7 and Bob chose 3. Then, Alice sent Bob some encoded text (with both letters and digits) using the generated key as the shift amount for a Caesar cipher over the alphabet and the decimal digits. Can you figure out the contents of the message?

H98A9W_{H6UM8W6A9D6C5ZCI9C8IJBACIFAI}

picoCTF{M43F4B_{M1ZR3B1F4I1H0EHN4H3NOGFHNKFN}} h98a9w_{h6um8w6a9d6c5zci9c8ijbacifai}

picoCTF{C43V4R_{C1PH3R1V4Y1X0UXD4X3DEWVXDAVD}} ?????

0.026936273599087

-0.156975118120879

 $\{\{0.000228317094759+0.000156369801965 \text{i}, 0.000228317094759-0.000156369801965 \text{i}, 0.000019543959048, -0.00386801965 \text{i}, 0.000019543959048, -0.000195439048, -0.000195439048, -0.0001954048, -0.0001954048, -0.0001954044, -0.0001954044, -0.0001954044, -0.0000195404, -0.000195404, -0.0000195404, -0.0000195404, -0.000195404, -0.000195404, -0.000019540$

-4.877111838242915+14.549833022334499i 0 0 0

0 -4.877111838242915-14.549833022334499i 0 0

0 0 37.124660035896274 0

0 0 0 -6.370436359410444

 $\Box \Box A$

 $Power[(123)\{\{0.000228317094759+0.000156369801965i, 0.000228317094759-0.000156369801965i, 0.0000195439590481, 0.000156369801965i, 0.000156369801965i, 0.000156369801965i, 0.0000195439590481, 0.000156369801965i, 0.000156369801965i, 0.000156369801965i, 0.0000195439590481, 0.000156369801965i, 0.000156666i, 0.0001566666i, 0.000156666i, 0.0001566666666i, 0.0001566666i, 0.0001566666i, 0.000156666i, 0.000156666i, 0.000156666i, 0.000156666i, 0.$

 $1/(2.6686294803 + 1.2425111682 i)^n + 2 / (0.10947922194 + 0.46692803193 i)^n + 3 * (-0.0032069238734 + 0.0025772731889 i)^n + 4 * (0.0046428436925 - 0.00077193357037 i)^n$