

Solution for Meta - Meta Puzzle (Answer = NGFUAAUKQNECYTS)

1. Write out all the answers to all the puzzles, in the order in which they were released, in a string with no spaces (this string has about 145 letters)

ie: kimcbeazleygravity.....

2. Group the letters into packages of 4

ie: kimc beaz leyg ravi

3. using A=0, B=1, C=2, ..., Z=25, add up the letters in each package and reduce mod 26 to get another letter

ie: kimc = 10 + 8 + 12 + 2 = 32 = 6 (mod 26) = g

this will give you a string of about 36 letters

4. now add the letters of the nth package to the nth letter in the crypted string at the bottom of the meta puzzle

ie: kimc + z = 6 + 25 = 31 = 5 (mod 26) = f (z is the 1st letter of the crypted string)

5. The message decrypts to "furtherinstructionsawaitathotmail"

6. So you must log in to "furtherinstructionsawait@hotmail.com"

7. The password to the hotmail account is the sum of all the answers to the

puzzles as follows:

(order is not important here)

write down the answers one on top of the other

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k i m c b e a z l e y
c l o c k s
s a m o s
i c e c r e a m
etc...
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add the letters of the mth column to get the mth letter in the password (same

addition process as before)

the password is "ngfuaaukqneцыts"