



Decipher the code by solving the equations.
Write the message on the line below.

$A=38$

$B=211$

$C=351$

$D=139$

$E=11$

$F=39$

$G=309$

$I=16$

$L=41$

$M=149$

$N=901$

$O=142$

$Y=428$

$Z=45$

$64-25=$

$58-47=$

$92-51=$

$55-39=$

$82-37=$

$208+143=$

$366-350=$

$284+617=$

$652-301=$

$369-227=$

$164-25=$

$64-53=$

$206-57=$

$107-69=$

$109+319=$

$64+78=$

