

Sub:

DATE: / /

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✳  $e = s = [l ( + \leq w - 8) \& (m! = n + 5)]$   
 $= 2 * 8] ! = (s * 6 \leq d)$

Stack  
 ~~$= == = l \& ( + \leq w - 8) \& (m! = n + 5) * d \leq$~~

~~$e = s + w - 8 \leq m + 5 + ! = \& 2 * 8 = 56 * d \leq$~~   
 $= = =$

Ans:  $e^{s+t} w^8 - \leq m^p 5 + ! = \& 2 * 8 = 56 * d$   
 $\leq = = =$