Jeffrey Lansford

Chapter 7

10/19/2020

9)

a)

( ( (a \* b)1 -1)2 )3

b)

( ( (a \* (b - 1)1 )2 / c)3 ) mod d )4

c)

( ( (a – b)1 / c)5 & ( ( (d \* e)2 / a)3 – 3)4 )6

d)

( (-a)1 or ( (c = d)2 and e )3 )4

e)

( ( (a >b)1 xor c)3 or (d <= 17)2 )4

f)

-( (a + b)1 )2

13)

a)

sum1 = 46

sum2 = 48

b)

sum1 = 48

sum2 = 46

19)

a)

x = 7

b)

x = 12