



$a=254$ $a \times 2 = 508$ $a=38,42706$ $a^2=14759,926$
 $b=65$ $b \times 2 = 130$ $b=296,4570$ $b^2=87892,609$
 $c=16,457$ $c \times 2 = 32,914$ $c=11,2715984200$ $c^2=127,046$
 $d=1$ $d \times 2 = 2$ $d=0,3102775$ $d^2=0,963$
 $e=15,457$ $e \times 2 = 30,914$ $e=310,2775$ $e^2=96293,006$

