Largest product in a series

The four adjacent digits in the 1000-digit number that have the greatest product are $9 \times 9 \times 8 \times 9 = 5832$.

Find the thirteen adjacent digits in the 1000-digit number that have the greatest product. What is the value of this product?

Produkti i ketyre 4 numrave pasues psh eshte $26 \times 63 \times 78 \times 14 = 1788696$.

Cili eshte produkti me i madh i 4 numrave vijues ne te njejtin drejtim

(lart, poshte, majtas, djathtas, ose diagonalisht) ne tabelen 20×20?

Pergjigja e sakte: 70600674