

Multiplying 3 digits by 3 digits (II)



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Calculate the answers and find the last 2 digits of your answer in the word search.

Example: $234 \times 432 = 101,088$. So find number 88!

$234 \times 413 =$

$347 \times 890 =$

$198 \times 811 =$

$567 \times 733 =$

$251 \times 881 =$

$156 \times 565 =$

$980 \times 567 =$

$551 \times 118 =$

$855 \times 567 =$

$127 \times 901 =$

$445 \times 771 =$

$222 \times 333 =$

Solution

S + + + + + Y + + + + T
E E + + + + + T + + W E
V + V + + + + + X E X N
E E V I F Y T E N I N O
N I Y + F + + T S E S Y
T G T + + Y Y Y L + + T
Y H R + + S T E + + + R
E T O + E N V H + + + I
I E F V E E + + G + + H
G E E W N + Y T R I H T
H N T + + + + + + + E +
T F O R T Y T W O + + +

