

Multiplying 2 digits by 2 digits (I)



Copyright: www.mathinenglish.com

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

Example: $23 \times 43 = 989$. So find number 89!

$23 \times 41 =$

$34 \times 89 =$

$19 \times 81 =$

$56 \times 73 =$

$24 \times 88 =$

$15 \times 56 =$

$98 \times 55 =$

$53 \times 11 =$

$85 \times 56 =$

$12 \times 90 =$

$45 \times 77 =$

$24 \times 33 =$

Solution

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

