

## Multiplying 1 digit by 2 digits (II)



Copyright: [www.mathinenglish.com](http://www.mathinenglish.com)

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

Example:  $5 \times 85 = \underline{425}$ . So find number 42!

$2 \times 31 =$

$3 \times 89 =$

$1 \times 84 =$

$4 \times 53 =$

$5 \times 85 =$

$6 \times 33 =$

$3 \times 25 =$

$7 \times 11 =$

$2 \times 25 =$

$9 \times 65 =$

$9 \times 75 =$

$4 \times 33 =$

# Solution

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

