

# Multiplying Thousands



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

Calculate the answers and find the first 2 digits of your answer in this word search. Example:  $12 \times 4,000 = \underline{48},000$ , so find number 48.

$14 \times 3,000 =$

$14 \times 5,000 =$

$14 \times 2,000 =$

$12 \times 4,000 =$

$12 \times 3,000 =$

$13 \times 4,000 =$

$11 \times 6,000 =$

$14 \times 9,000 =$

$11 \times 1,000 =$

$23 \times 2,000 =$

$15 \times 7,000 =$

$13 \times 7,000 =$

# Solution

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