

# Fifty Dollar Words



Each of the words below has an exact value of \$50! Can you prove it? Just encode each word, using the "Secret Coded Letter Values" chart, and use any of the four basic math operations in any order or combination.

**EXAMPLE:**

J O N I  
15, 5, 9, 10

$$\boxed{9} \times \boxed{5} = 45$$

$$\boxed{15} + 45 = 60$$

$$60 - \boxed{10} = 50$$

**OR**

$$\boxed{15} - \boxed{10} = 5$$

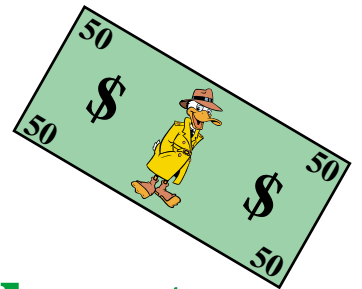
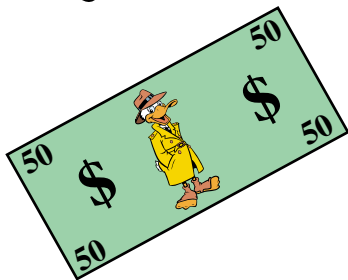
$$\boxed{9} \times \boxed{5} = 45$$

$$45 + 5 = 50$$

Joni is a \$50 word!

## Secret Coded Letter Values

0 = '	9 = N	18 = D
1 = F	10 = I	19 = B
2 = M	11 = L	20 = P
3 = H	12 = R	21 = W
4 = G	13 = X	22 = T
5 = O	14 = C	23 = Q
6 = A	15 = J	24 = Z
7 = S	16 = Y	25 = U
8 = E	17 = K	26 = V



**Minnesota**

**Muskrat**

**Professor**

**Panda**

Try this word for a challenge:

**DetectiveDuck**