



Find the cost of your own name.

First Name															
Number Value															

Last Name															
Number Value															

Work for cost of first name:

Work for cost of last name:

The total cost of first and last name will be \_\_\_\_\_.

Now, you will find out how much the sentence 'Camping is fun.' will cost.

Letter	C	A	M	P	I	N	G	I	S	F	U	N
Number Value												

What is the cost? \_\_\_\_\_

I found a word worth 50 cents. My word is **asks**. It is worth 50¢ because a=1, s=19, k=11, and s =19.

$$1 + 19 + 11 + 19 = 50.$$

Can you find a word that will cost 50¢? What is your word? \_\_\_\_\_

Show your work so it is clear that it is worth 50 cents. If you cannot find a word that will cost 50 cents, what word did you find that is as close as you could get to 50 cents. How much is your word worth? Show your math work.

Can you find a word that is worth \$1.00? What is your word?

If you cannot find a word for \$1.00, what word did you find that is as close as you can get to that amount? How much is your word worth? Show your math work.

I think that my sentence 'Dean loves to visit the zoo.' is worth \$3.00.

Is it worth \$3.00?

Do the math work below to see if I am correct.

Letter	D	E	A	N	L	O	V	E	S	T	O	V	I	S	I	T	T	H	E	Z	O	O
Number																						
Value																						

Am I correct? Is my sentence worth \$3.00?

Show your math work that you used to figure that out.

