

How Much is a Word?

A=\$1 B=\$2 C=\$3 D=\$4 E=\$5 F=\$6 G=\$7 H=\$8 I=\$9 J=\$10 K=\$11 L=\$12 M=\$13
N=\$14 O=\$15 P=\$16 Q=\$17 R=\$18 S=\$19 T=\$20 U=\$21 V=\$22 W=\$23 X=\$24 Y=\$25 Z=\$26

Use the code above to work these out:


1. How much does your name cost?



2. Can you find a word that is worth exactly \$100?



3. What is the most expensive word you can find?



4. What is the least expensive word you can find?

