



# AlphaMATHics



Use the value of each letter to compute the total of your awesome first name, which is \_\_\_\_\_ = \_\_\_\_\_

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		

1) What is the first thing you think of when you look at your total? \_\_\_\_\_

2) Is your total even? \_\_\_\_\_ because \_\_\_\_\_

3) Is your total odd? \_\_\_\_\_ because \_\_\_\_\_

4) What is your total divisible by? \_\_\_\_\_

5) What is half of your total? \_\_\_\_\_

6) What is your total times 10? \_\_\_\_\_ 7) What is your total divided by 10? \_\_\_\_\_

8) Is your total prime? \_\_\_\_\_ because \_\_\_\_\_

9) Is your total a perfect square? \_\_\_\_\_ because \_\_\_\_\_