AlphaMATHics!!!



Use the value of each letter to compute the total of your awesome + awesome first name. Write the letters of your name on each line and the value. Find the sum.

____= ___=

____=__=___=

____ = ____

____= ____

A = 1	B = 2	C = 3	D = 4	E = 5	F = 6
G = 7	H = 8	1 = 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
U - 25	7 - 20				

YOUR SUM =

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

- 3) Is your total odd?_____ because____
- 4) Is your total divisible by 3?______ 5) Is your total a divisible by 4?_____
- 6) Is your total divisible by 5?______ 7) Is your total divisible by 6?_____
- 8) Is your total divisible by 9?______ 9) Is your total divisible by 10?_____
- 10) Is your total a composite number? because

- 11) Is your total a prime number? because
- 12) Is your total a perfect square? because
- 13) What is half of your number?_____ because _____
- 14) What is your number times 10?
- 15) What is your number divided by 10?
- 16) What do you notice about your answers in 14 and 15?______

