## MJ4MF NAME LETTERS

NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

A local hardware store sells bronze letters. However, the letters vary in price; some are more expensive than others. When I was at the store the other day, four people purchased the letters in their names. Their names and the prices they paid were:

Aiden \$491 • Ned \$225 • Dane \$399 • Ed \$135

The price for uppercase and lowercase letters is the same. The price of a name is equal to the sum of the prices of its letters, and there is no additional surcharge or tax.

How much would the following people have to pay to buy the letters in their names?

Edna	\$
Diane	\$
lan	\$
Nadine	\$
Dianne	\$
Enid	\$
Danae	\$
Eddie	\$



## MJ4MF NAME LETTERS

NAME: \_\_\_\_

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I saw the following sign in a shop window the other day:



At first, I thought the store was engaging in human trafficking. But then I realized that \$269 was the price for the bronze **letters** that had been used to spell the name Eli. Inside the store was a price list for other names:

AIDEN – 491	AL - 248	ART – 267	BEA – 290
EARL - 415	DANE - 399	ED – 135	ELI – 269
FAY - 220	GABI – 289	HAL – 284	IVY - 143
JACK - 234	JAY - 232	KO – 60	KAI - 283
LEXI – 272	MAVIS - 363	MAX - 215	NED – 225
PAT - 210	PERRI - 330	QI - 93	QUIN - 199
SAMMY - 338	WILL - 243	ZENO – 243	

The store didn't have a list of prices for the individual letters, but then I realized that I didn't need one. From the table above, I could figure out how much my name would cost.

The price for uppercase and lowercase letters is the same. The price of a name is equal to the sum of the prices of its letters, and there is no additional surcharge or tax.

Can you figure out how much **your name** would cost?

