Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?
$93+D=160$

$78+\boldsymbol{H}=118$
$77+\mathbf{K}=152$
$89+S=170$
$78+\mathbf{N}=135$
$19+J=42$
$13+\mathbf{W}=66$
$10+E=61$
$86+C=146$
$14+\mathbf{R}=69$
$38+\mathbf{A}=128$
$44+G=124$
$77+Q=118$
$35+M=93$
$37+\mathbf{P}=67$
$59+\longleftarrow=109$

Now calculate the answers to these questions.


Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?
$93+$ D $\underset{67}{=} 160$

$$
96+V=123
$$

$$
78+H \underset{40}{=} 118
$$

$$
77+K_{75}^{=} 152
$$

$$
89+S=170
$$

$$
78+\mathbb{N}_{57}^{=135}
$$

$$
19+\circlearrowleft=42
$$

$$
13+\underset{53}{=}=66
$$

$$
10+E=51
$$

$$
14+\mathbb{R}_{55}^{=} 69
$$

$$
38+\underbrace{=}_{90} 128
$$

$$
44+G=124
$$

$$
77+Q=118
$$

$$
35+M=93
$$

$$
23+F=\frac{17}{=} 40
$$

$$
37+\underset{30}{=}=67
$$

$$
59+\longleftarrow \underset{50}{=} 109
$$

Now calculate the answers to these questions.

$$
\mathbf{C}+\boldsymbol{M}=118 \quad \mathbf{P}+\boldsymbol{F}=47
$$

