Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?
$11+\mathbb{F}=77$
$97+\mathbb{P}=160$
$31+\mathbb{E}=118$

$$
43+B=114
$$

$19+\mathbf{R}=41$
$20+$ D $=43$
$28+$ L $=98$
$52+C=140$
$46+\mathbb{N}=123$
$69+S=145$
$83+$ J $=107$
$75+\mathbf{V}=86$
$15+K=74$
$46+$ A $=93$
$92+\mathbf{M}=136$
$79+\mathbf{w}=132$
$69+$ G $=131$
$52+$ Q $=76$

Now calculate the answers to these questions.


Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?
$11+F \underset{66}{=} 77$

$$
97+P=160
$$

$$
31+E=\underset{87}{=} 118
$$

$$
43+B_{71}^{=} 114
$$

$$
19+\underbrace{\mathbf{R}}_{22}=41
$$

$$
20+\underbrace{=}_{23} 43
$$

$$
28+\longleftarrow \underset{70}{=} 98
$$

$$
52+C=140
$$

$$
46+\mathbb{N} \underset{77}{=} 123
$$

$$
69+\underbrace{=}_{76} 145
$$

$$
83+J=107
$$

$$
15+\underbrace{=}_{59} 74
$$

$$
75+\vee=86
$$

$$
79+W_{53}^{=} 132
$$

$$
46+A=93
$$

$$
69+G=131
$$

$$
92+M=136
$$

$$
52+Q_{24}^{=} 76
$$

Now calculate the answers to these questions.

$$
J+V=35 \quad B+\boldsymbol{V}=141
$$

