Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?


Now calculate the answers to these questions.

$$
\boldsymbol{J}+\mathbf{A}=\quad \mathbf{G}+\mathbf{L}=
$$

Math Hearts Addition (A) Answers

Date: $\qquad$
What is the value of each math heart?


Now calculate the answers to these questions.

$$
J+A=146 \quad G+L=175
$$

Math Hearts Addition (B)

Date: $\qquad$
What is the value of each math heart?
Name: $\qquad$
$48+Q=131$

$$
61+M=147
$$

$$
35+\mathbf{S}=112
$$

$$
69+\longleftarrow=85
$$

$$
94+V=173
$$

$$
66+F=87
$$

$$
64+B=149
$$

$$
11+\mathbf{A}=47
$$

$$
92+J=187
$$

$$
31+D=96
$$

$$
38+E=66
$$

$$
67+\mathbf{R}=80
$$

$$
96+C=155
$$

$$
60+\mathbf{K}=111
$$

$$
33+\mathbf{N}=119
$$

$$
33+\mathbf{T}=44
$$

$$
29+\boldsymbol{H}=80
$$

Now calculate the answers to these questions.

Math Hearts Addition (B) Answers

Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?


Now calculate the answers to these questions.

Math Hearts Addition (C)

Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?


Now calculate the answers to these questions.

$$
\mathbf{P}+\mathbf{E}=\mathbf{G}+\mathbf{K}=
$$

Math Hearts Addition (C) Answers

Date: $\qquad$
What is the value of each math heart?


Now calculate the answers to these questions.

$$
\mathbf{P}+E=96 \quad \mathbf{E}+\boldsymbol{K}=32
$$

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.

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

Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?
$95+S=130$

$$
81+\Im=92
$$

$$
59+\mathbf{D}=118
$$

$$
86+B=130
$$

$$
85+C=137
$$

$$
95+F=159
$$

$$
78+E=162
$$

$$
63+Q=139
$$

$$
29+W=98
$$

$$
63+\boldsymbol{H}=137
$$

$$
78+J=127
$$

$$
69+\mathbf{M}=87
$$

$$
49+\mathbf{P}=65
$$

$$
69+K=141
$$

$$
76+\mathbf{G}=167
$$

$$
47+\mathbf{A}=91
$$

$$
97+\longleftarrow=184
$$

$$
12+\mathbf{R}=63
$$

Now calculate the answers to these questions.


Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?


$$
81+\Im=92
$$

$$
59+\text { D }=118
$$

$$
86+B=130
$$

$$
85+C=137
$$

$$
95+F=159
$$

$$
78+E=162
$$

$$
63+\underbrace{=}_{76} 139
$$

$$
29+W_{69}^{=} 98
$$

$$
63+H \underset{74}{=} 137
$$

$$
78+J=127
$$

$$
69+\mathbb{M}=87
$$

$$
49+P \underset{16}{=} 65
$$

$$
69+K_{72}^{=} 141
$$

$$
76+G=167
$$

$$
47+\underset{44}{=} 91
$$

$$
97+\longleftarrow=184
$$

$$
12+\mathbf{R}_{51}^{=}=63
$$

Now calculate the answers to these questions.

$$
\Psi+\mathbf{H}=85 \quad \mathbf{G}+\mathbf{E}=175
$$

Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?


Now calculate the answers to these questions.

Math Hearts Addition (F) Answers

Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?


$$
16+G_{91}^{=} 107
$$

$$
33+\mathbb{N}_{46}^{=} 79
$$

$$
10+\mathbb{E}_{89}^{=} 99
$$

$$
87+\mathbb{R}_{91}=178
$$

$$
77+\mathcal{F}_{97}^{=} 174
$$

$$
\begin{aligned}
& 49+\underbrace{=}_{78}=127 \\
& 56+\text { B }_{22}^{=} 78
\end{aligned}
$$

$$
20+\mathbf{W}_{39}^{=} 59
$$

$$
44+K_{35}^{=} 79
$$

$$
39+M_{89}^{=} 128
$$

$$
15+\underbrace{=}_{46}=61
$$

$$
68+\underbrace{J}_{88}=156
$$

$$
62+\underset{28}{=} 90
$$

$$
39+@_{10}^{=} 49
$$

$$
96+C_{77}^{=} 173
$$

$$
11+\underbrace{=}_{30} 41
$$

Now calculate the answers to these questions.

$$
\boxed{L}+\mathbf{B}=47 \quad \mathbf{N}+\mathbf{V}=116
$$

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.

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

Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?


Now calculate the answers to these questions.


Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?


Now calculate the answers to these questions.


Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?


Now calculate the answers to these questions.


Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?


Now calculate the answers to these questions.

$$
\mathbf{T}+\mathbf{K}=42 \quad \mathbf{M}+\mathbf{V}=115
$$

Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?
$48+\boldsymbol{H}=71$

$$
10+\mathbf{W}=22
$$

$$
36+E=120
$$

$$
53+\mathbf{K}=102
$$

$$
76+\mathbf{M}=172
$$

$$
52+\mathbf{V}=76
$$

$$
44+P=125
$$

$$
37+\mathbf{R}=112
$$

$$
29+\mathbf{N}=89
$$

$$
67+S=147
$$

$$
86+G=126
$$

$$
97+\mathbf{A}=189
$$

$$
41+J=131
$$

$$
35+C=122
$$

$$
31+\boldsymbol{L}=110
$$

Now calculate the answers to these questions.


Name: $\qquad$ Date: $\qquad$
What is the value of each math heart?


Now calculate the answers to these questions.

$$
\mathbf{R}+J=165 \quad \mathbf{W}+\boldsymbol{F}=57
$$

