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

| $308+\mathbf{M}=1062$ | $309+$ Q $=910$ |
| :--- | :--- |
| $311+\mathbf{V}=872$ | $249+$ J $=410$ |
| $833+\mathbf{F}=1163$ | $431+\mathbf{B}=1208$ |
| $994+\mathbf{P}=1272$ | $122+\mathbf{E}=621$ |
| $159+\mathbf{L}=464$ | $312+\mathbf{H}=660$ |
| $258+\mathbf{T}=1200$ | $117+\mathbf{D}=1014$ |
| $192+\mathbf{G}=647$ | $239+\mathbf{R}=875$ |
| $706+\mathbf{K}=1092$ | $359+\mathbf{A}=590$ |
| $564+\mathbf{W}=1238$ | $872+\mathbf{S}=1520$ |

Now calculate the answers to these questions.


