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

| $4 \times(\underbrace{\text { ounade }}=1196$ |  |
| :---: | :---: |
| $5 \times$ suoxv $=3795$ | $1210-{ }^{\text {maxine }}$, $=817$ |
| $522-{ }^{\text {Pemass }}=208$ | $437+{ }^{\text {a00 ME }}=856$ |
|  | $546+\underbrace{\substack{\text { osinctue }}}=1400$ |
| $292+$ wocuo $=743$ | $2 \times \underset{\sim}{\text { Ruwice }}=1982$ |
| $2 \times{ }^{\text {12238 }}=1656$ |  |
|  | $3353 \div$ (sunco $=7$ |
|  | $761+{ }^{\text {orruse }}=1330$ |
| $5373 \div{ }^{\text {xoxe }}=9$ | $1206 \div$ sountion $=3$ |

Now calculate the answers to these questions.


