Name:

Date:

What is the value of each math heart?

1250 - 1250 = 263	$1526 - \frac{1}{1} \frac{\text{PLUS}}{1} = 887$
1034 -	1123 - 00000000000000000000000000000000000
$643 - \mathbf{FRACTION} = 124$	988 - MATH = 326
$578 - \mathbf{SQUARED} = 412$	1531 -
$893 - \mathbf{SQUARED} = 144$	1066 -  sudoku $= 460$
1137 - <b>Golden</b> = 218	1081 - <b>****</b> = 472
$1246 - \underbrace{\texttt{WHIZ}} = 732$	1059 — <b>Obtuse</b> = 763
1137 - 112358 = 983	389 - <sup>GOOGOL</sup> = 287
$1043 - \textcircled{\text{evclid}} = 922$	$1070 - \frac{\text{positive}}{\text{integer}} = 529$

## Now calculate the answers to these questions.

