Math Hearts Mixed Operations (E)

Name:

Date:

What is the value of each math heart?

$$888 - \frac{\text{ACUTE}}{\text{TRIANGLE}} = 598$$

$$7 \times \frac{\text{pembas}}{} = 3283$$

$$1555 - \frac{\text{MATH}}{\text{Oler}} = 905$$

$$1349 - \frac{1}{18} = 482$$

$$1126 - 112358 = 704$$

$$9 \times \frac{\text{\tiny FACT}}{\text{\tiny FAMILY}} = 4896$$

$$531 + \boxed{\tiny{\tiny EUCLID}} = 1490$$

$$1912 \div \bigcirc = 8$$

$$809 + \frac{\text{POSITIVE}}{\text{INTEGER}} = 1250$$

$$5 imes \frac{\text{ADD ME}}{\text{ME}} = 3720$$

$$185 + \frac{\text{GOLDEN}}{\text{RATIO}} = 379$$

$$5 imes$$
 sudoku $= 885$

$$8 imes \frac{\text{count}}{\text{on ME}} = 3880$$

$$3415 \div \frac{\text{LOVE}}{\text{SQUARED}} = 5$$

$$171 + \frac{\text{MIXED}}{\text{FRACTION}} = 733$$

$$937 - \frac{\text{NO}}{\text{DIVIDE}} = 693$$

$$806 - \frac{PIR}{SQUARED} = 336$$

$$528 \div \bigcirc$$

Now calculate the answers to these questions.

Name:

Date:

What is the value of each math heart?

$$888 - \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} & \begin{array}{c} \\ \end{array} & \end{array} & \begin{array}{c} \\ \end{array} & \end{array} & \begin{array}{c} \\ \end{array} & \end{array} & \begin{array}{c} \\ \end{array} &$$

$$1555 - \frac{\text{MATH}}{650} = 905$$

$$1349 - \frac{1 \text{ PLUS}}{867} = 482$$

$$1126 - 112358 = 704$$

$$9 \times \boxed{\begin{array}{c} \text{FACT} \\ \text{FAMILY} \end{array}} = 4896$$

$$1912 \div \frac{}{239} = 8$$

$$809 + \underbrace{\begin{array}{c} \text{POSITIVE} \\ \text{INTEGER} \end{array}} = 1250$$

$$185 + \frac{\text{GOLDEN}}{\text{RATIO}} = 379$$

$$5 \times \boxed{\begin{array}{c} \text{SUDOKU} \\ = 885 \end{array}}$$

$$8 \times$$
 $= 3880$
 $= 3880$

$$3415 \div \underbrace{\begin{array}{c} \text{LOVE} \\ \text{SQUARED} \end{array}}_{\text{683}} = 5$$

$$171 + \underbrace{\text{MIXED}}_{\text{FRACTION}} = 733$$

$$937 - \frac{0000}{244} = 693$$

$$806 - \frac{\text{PI R}}{\text{SQUARED}} = 336$$

$$528 \div \frac{\text{OBTUSE}}{176} = 3$$

Now calculate the answers to these questions.