

Arithmetic Developed Daily → 4

Name _____



$8 \times 2 \times 5 =$

$6 \times 6 \times 1 =$

$36 \div 4 =$

Write a fraction for each unshaded part



$$\begin{array}{r} 14 \\ \times 5 \\ \hline \end{array}$$



Kathlin collected 1,042 stamps. She sold some at a fair and had 838 left. How many did she sell at the fair?

Thought _____

Information _____

Plan _____

Solution _____