

Multi Digit Addition Maze

Multi Digit Addition Maze

Name: _____

Directions: Solve the addition problems below. Use your answer to help you move through the maze.

$$341 + 43$$

$$134 + 202$$

$$45 + 380$$

$$419 + 59$$

$$882$$

$$1277$$

$$326$$

$$425$$

$$457 + 133$$

$$64 + 331$$

$$196 + 529$$

$$426 + 88$$

$$590$$

$$524$$

$$144$$

$$333$$

$$110 + 314$$

$$863 + 131$$

$$1323$$

$$414$$

$$259 + 471$$

$$424$$

$$984$$

$$876$$

$$630$$

$$934$$

$$519$$

$$1083$$

$$176$$

$$97 + 89$$

$$186$$

$$1093$$

$$256 + 837$$

$$730$$

$$768$$

$$880$$

© Math With Ms. Yi

Multi Digit Addition Maze

Name: _____

Directions: Solve the addition problems below. Use your answer to help you move through the maze.

Start

$841 + 43$

$134 + 202$

$45 + 380$

$419 + 59$

882

271

882

326

425

$457 + 133$

$64 + 331$

$196 + 529$

$426 + 88$

395

144

333

590

524

971

639

1323

$110 + 314$

$863 + 131$

$76 + 563$

$268 + 618$

424

984

876

630

994

176

519

1093

$259 + 471$

$97 + 89$

$256 + 837$

$768 + 285$

730

186

83

Multi Digit Addition Maze

Name: **KEY**

Directions: Solve the addition problems below. Use your answer to help you move through the maze.

Start

$$841 + 43$$

$$\begin{array}{r} 841 \\ + 43 \\ \hline 884 \end{array}$$

$$134 + 202$$

$$\begin{array}{r} 134 \\ + 202 \\ \hline 336 \end{array}$$

$$45 + 380$$

$$\begin{array}{r} 1 \\ 380 \\ + 45 \\ \hline 425 \end{array}$$

$$419 + 59$$

$$\begin{array}{r} 1 \\ 419 \\ + 59 \\ \hline 478 \end{array}$$

$$457 + 133$$

$$\begin{array}{r} 1 \\ 457 \\ + 133 \\ \hline 590 \end{array}$$

$$64 + 331$$

$$\begin{array}{r} 331 \\ + 64 \\ \hline 395 \end{array}$$

$$196 + 529$$

$$\begin{array}{r} 1 \\ 196 \\ + 529 \\ \hline 725 \end{array}$$

$$426 + 88$$

$$\begin{array}{r} 11 \\ 426 \\ + 88 \\ \hline 514 \end{array}$$

$$110 + 314$$

$$\begin{array}{r} 110 \\ + 314 \\ \hline 424 \end{array}$$

$$863 + 131$$

$$\begin{array}{r} 863 \\ + 131 \\ \hline 994 \end{array}$$

$$76 + 563$$

$$\begin{array}{r} 1 \\ 563 \\ + 76 \\ \hline 639 \end{array}$$

$$268 + 618$$

$$\begin{array}{r} 1 \\ 268 \\ + 618 \\ \hline 886 \end{array}$$

$$259 + 471$$

$$\begin{array}{r} 11 \\ 259 \\ + 471 \\ \hline 730 \end{array}$$

$$97 + 89$$

$$\begin{array}{r} 1 \\ 97 \\ + 89 \\ \hline 186 \end{array}$$

$$256 + 837$$

$$\begin{array}{r} 1 \\ 256 \\ + 837 \\ \hline 1093 \end{array}$$

$$768 + 285$$

$$\begin{array}{r} 11 \\ 768 \\ + 285 \\ \hline 1053 \end{array}$$