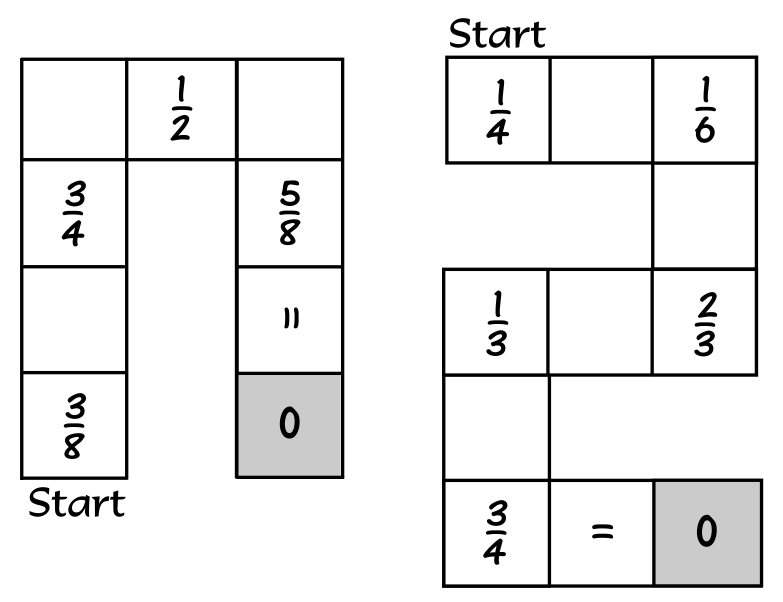
Fraction Path Puzzles

Complete each Fraction Path Puzzle by writing a + or - in each bank square that will equal the number in the last square of the path.

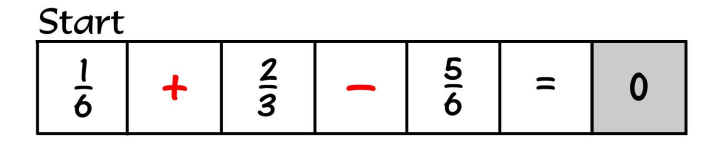
Start						
$\frac{1}{6}$		213		516	((0

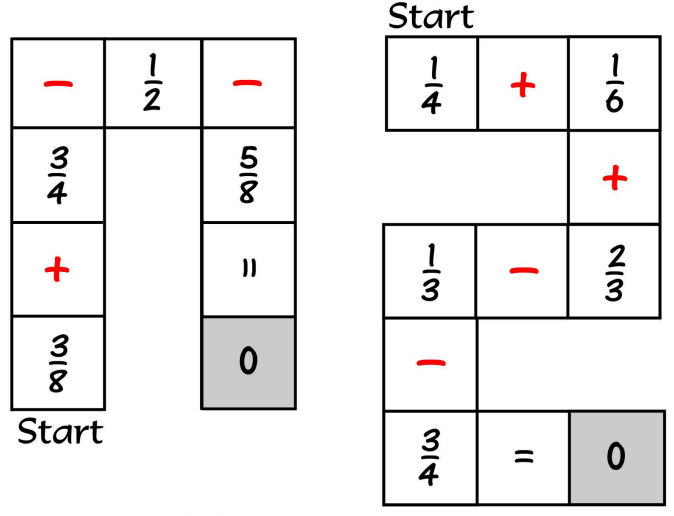


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Fraction Path Puzzles - Solutions

Complete each Fraction Path Puzzle by writing a + or - in each bank square that will equal the number in the last square of the path.





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