




Making the Whole

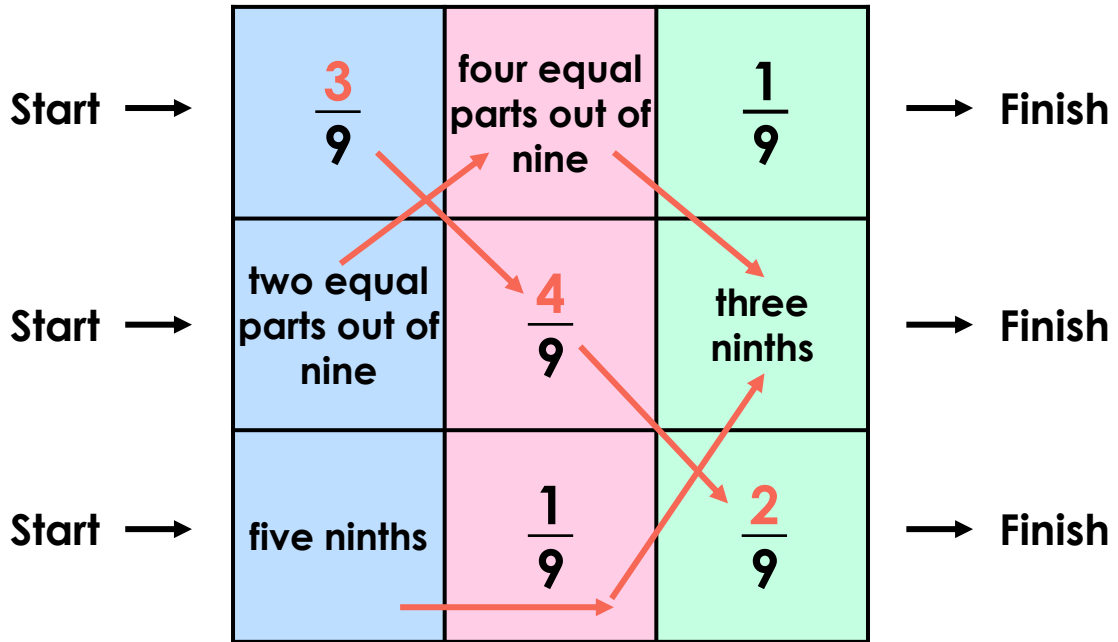
Find a way to the exit the maze by making a whole using only three fractions. You can travel through the maze in any direction.

Start →	 $\frac{\quad}{9}$	four equal parts out of nine	$\frac{1}{9}$	→ Finish
Start →	two equal parts out of nine	 $\frac{\quad}{9}$	three ninths	→ Finish
Start →	five ninths	$\frac{1}{9}$	 $\frac{\quad}{9}$	→ Finish

Insert your own numerators for the hidden fractions and investigate three different routes that can be taken.

Making the Whole

Find a way to the exit the maze by making a whole using only three fractions. You can travel through the maze in any direction.



Insert your own numerators for the hidden fractions and investigate three different routes that can be taken.

Various answers, see arrows above.