Converting a Mixed Number to an Improper Fraction

 3 $\frac{1}{3}$

1. Multiple whole number times denominator to get product

3 x 3 = 9

1. Add product from 1 to numerator to get sum

9 + 1 = 10

1. Sum becomes numerator in improper fraction

$$\frac{10}{}$$

1. The denominator from the mixed number becomes the denominator in improper fraction

$$\frac{10}{3}$$