




























Grade 7 - Numbers Unit
My "I Can" Ninja Math Goals With Fractions

Name: _____ Date: _____

Instructions: Circle the ninja that describes where your learning is at today with each "I can" statement.

"I Can"...	Ninja Fraction Master	Practicing Ninja	Ninja Needs to Review
Add two or more positive fractions with like denominators.			
Subtract two or more positive fractions with like denominators.			
Add two or more positive mixed numbers with like denominators.			
Find a common denominator and add positive fractions with unlike denominators.			
Find a common denominator and subtract positive fractions with unlike denominators.			
Subtract two or more positive mixed numbers with unlike denominators.			
Demonstrate the addition and subtraction of fractions through concrete representation such as symbols and pictures.			
I can create and solve word problems involving the addition and/or subtraction of fractions.			
I can estimate if a solution to an addition and/or subtraction problem is reasonable.			

Grade 7 - Numbers Unit
My "I Can" Ninja Math Goals With Fractions

Name: _____ Date: _____