a) I can define Rational Numbers
b) I can define Integers
c) I can define Whole Numbers
d) I can define opposite numbers (additive inverse)
e) I can define Absolute Value
f) I can add positive \& negative integers
g) I can subtract positive \& negative integers
h) I can multiply positive \& negative integers
i) I can divide positive \& negative integers
j) I can add fractions
k) I can simplify fractions
I) I can multiply fractions
m) I can divide fractions
n) I can use distributive property to simplify an expression
o) I can use order of operations to reduce an expression
p) I can use distributive property to expand algebraic expressions
q) I can use GCF to factor Algebraic expressions
r) I can define coefficient, constant, term, \& variable
s) I can describe Like Terms
t) I can combine Like Terms
u) I can describe the difference between an expression and an equation
v) I can solve one step equations
w) I can solve two step equations
x) I can solve equations using the distributive property
y) I can define an inequality
z) I can graph the solutions to an inequality
zz) I can solve multistep inequalities

