Name:	Cycle 2 Week 13
-------	-----------------

## Math I Study Guide Algebra

- Represent algebraic expressions using bar models.
- Simplify algebraic expressions with decimal and fractional coefficients by adding like terms.
- \_\_\_\_\_ 1. The following vocabulary terms will be discussed during your course of study this week **coefficient**, **variable**, **like terms**



## **Week 13 (November 10-17)**

Complete the fol these activities of	lowing homework activities (you will also have time to work on luring class):
2. Monday	Night Homework: Math Algebra Worksheet #
3. Tuesday	Night Homework: Khan Academy Two Step Equations
<u>4.</u> Wednes	day Night Homework: Math Book 3.2 Pg. 144-145 1-19 ODD
	y Night Homework: Khan Academy <u>Equation Practice with</u> nt Addition
Complete the fol	lowing in class:
1. Math J	ournal Entries
2. Vocabu	lary
3. In Class	Activities

Please turn in all work on dates listed. Anything not turned in on date listed will receive partial credit. Anything not turned in gets no credit.