

Name: _____

Cycle 1 Week 11

**Math IX Study Guide
Algebraic Expressions**

CAN I:

- Represent algebraic expressions using bar models.
- Simplify algebraic expressions with decimal and fractional coefficients by adding like terms.

_____ 1. Review vocabulary terms from chapter one.

Week 11 (October 27–October 31)

Complete the following homework activities (you will also have time to work on these activities during class):

_____ 2. **Monday Night Homework:** Math Book 3.1 Pg. 138–139 2–26 EVEN

_____ 3. **Tuesday Night Homework:** Khan Academy Combining Like Terms AND Combining Like Terms with Distribution

_____ 4. **Wednesday Night Homework:** Math Book 3.2 Pg. 144–145 1–19 ODD

_____ 5. **Thursday Night Homework:** Khan Academy Interpreting Algebraic Expressions

Complete the following in class:

_____ 1. Math Journal Entries

_____ 2. In Class Activities

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