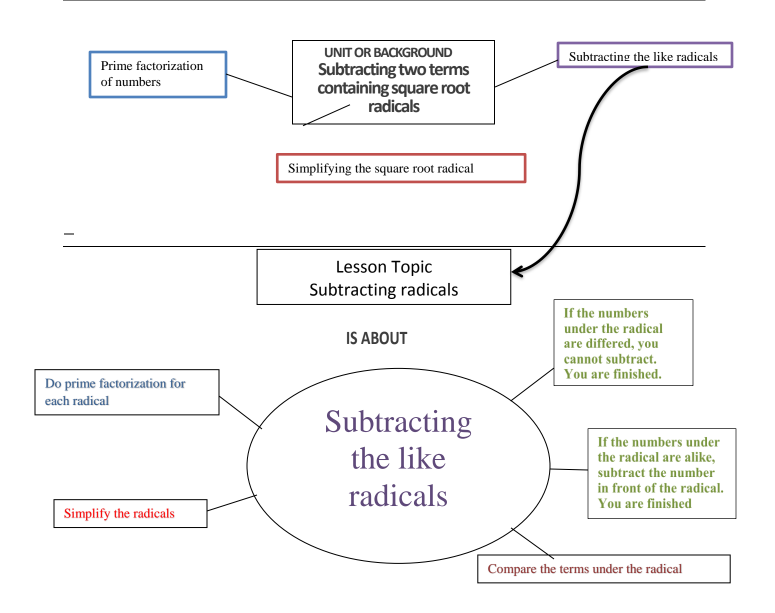
Name: Susan Cunningham Rend Lake College

**Date:** 2/4/2017



**DISCUSSION:** Relationship -1) Lesson to Unit: This is the last step in subtracting radicals. AND 2) Importance of Lesson to Daily Life: This is necessary to complete a college degree. The factoring step will help when working with factions and ratios.

## Self- Test Questions (Evaluation):

## Tasks/Strategies:

- 1. Can the factors be divide only by one and itself?
- 2. Have you eliminate all of the matching pairs in each radical.
- 3. Do the numbers under the radical sign match?
- 4. Are they like terms that can be subtracted?

- Prime numbers only divide by themselves and one
- Use a calculator to check math.
- Actually circle the prime factors.

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