



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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