

A Menu for "The Real Numbers"

Appetizer #2: Simplifying Scrumptious Radicals

...Its' said that too much of anything is never good, but not in this case! Enjoy *this* appetizer as it will prepare you for your main course...don't ruin your appetite!

Go to: <http://www.regentsprep.org/Regents/math/radicals/Lsimplify.htm>

Answer the following questions based on your visit to the website:

1. List the 5 steps to simplifying radicals:

1.

2.

3.

4.

5.

2. How do you know when your answer is in simplest form?

3. What happens if you do not choose the largest perfect square from the start?

OVER PLEASE

4. Create your own problem and simplify! $\sqrt{\quad} =$

5. Did you find this website useful? What did you like or dislike about it? Explain please.
