Solving Equations Containing Radicals

As we have done with linear equations, systems of equations, quadratic equations, exponential and logarithmic equations – we will utilize the

Get Rid of It Strategy

That is, we identify how the equation is different from equations we know how to solve and *get rid of it*.

We get rid of it using the Properties of Real Numbers and definitions.

But, before we do, mastering subskills is important.