

# **Algebra I**

11-10

Simple Radical Equations

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Solve. (pg 548)

$$1) \sqrt{x} = 3$$

$$7) 1 = \sqrt{m} - 3$$

$$13) \sqrt{x+1} = 3$$

$$23) \sqrt{x} = 3\sqrt{7}$$

$$29) 4 = \sqrt{\frac{7k-10}{9}}$$

Assignment:

Pg. 548  
1-32 all

(any answer with a fraction  
or a radical, do part b,  
round to hundredths)