

Algebra II

7-3

Mixed Solving

Solve each equation using whichever method seems easiest to you. (pg 320)

13) $x^2 - 6x + 5 = 0$

$(x-5)(x-1)$

{1, 5}

Caitlin,
The algebra class says
hi and hurry back!

Solve these by using one of the three
methods for solving quadratics:

- 1) factoring (doesn't always work)
- 2) radical method (use if set up for it)
- 3) quadratic formula
(slowest, but always works)

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13-30 all