1. Simplify Radical
2. Adding Complex Numbers
3. Subtracting Complex Numbers
4. Multiplying Complex Numbers
5. Dividing Complex Numbers
6. Graphing Complex Numbers
7. Transformations of Polynomial Graphs
8. Graphing in Vertex Form and Identify Key Points
9. Write an Equation Given a Graph
10. Graph in Standard Form and Identify Key Points
11. Modeling Using Quadratics
12. Factor (or skip)
13. Solve a Quadratic Equation
14. Solve a Quadratic Equation
15. Solve a Quadratic Equation
16. Solve a Quadratic Equation
17. Solve a Quadratic Equation
18. Solve a Quadratic Equation
19. Modeling Using Quadratics
20. Modeling Using Quadratics
21. Simplify Radical
22. Adding Complex Numbers
23. Subtracting Complex Numbers
24. Multiplying Complex Numbers
25. Dividing Complex Numbers
26. Graphing Complex Numbers
27. Transformations of Polynomial Graphs
28. Graphing in Vertex Form and Identify Key Points
29. Write an Equation Given a Graph
30. Graph in Standard Form and Identify Key Points
31. Modeling Using Quadratics
32. Factor (or skip)
33. Solve a Quadratic Equation
34. Solve a Quadratic Equation
35. Solve a Quadratic Equation
36. Solve a Quadratic Equation
37. Solve a Quadratic Equation
38. Solve a Quadratic Equation
39. Modeling Using Quadratics
40. Modeling Using Quadratics
41. Simplify Radical
42. Adding Complex Numbers
43. Subtracting Complex Numbers
44. Multiplying Complex Numbers
45. Dividing Complex Numbers
46. Graphing Complex Numbers
47. Transformations of Polynomial Graphs
48. Graphing in Vertex Form and Identify Key Points
49. Write an Equation Given a Graph
50. Graph in Standard Form and Identify Key Points
51. Modeling Using Quadratics
52. Factor (or skip)
53. Solve a Quadratic Equation
54. Solve a Quadratic Equation
55. Solve a Quadratic Equation
56. Solve a Quadratic Equation
57. Solve a Quadratic Equation
58. Solve a Quadratic Equation
59. Modeling Using Quadratics
60. Modeling Using Quadratics
61. Simplify Radical
62. Adding Complex Numbers
63. Subtracting Complex Numbers
64. Multiplying Complex Numbers
65. Dividing Complex Numbers
66. Graphing Complex Numbers
67. Transformations of Polynomial Graphs
68. Graphing in Vertex Form and Identify Key Points
69. Write an Equation Given a Graph
70. Graph in Standard Form and Identify Key Points
71. Modeling Using Quadratics
72. Factor (or skip)
73. Solve a Quadratic Equation
74. Solve a Quadratic Equation
75. Solve a Quadratic Equation
76. Solve a Quadratic Equation
77. Solve a Quadratic Equation
78. Solve a Quadratic Equation
79. Modeling Using Quadratics
80. Modeling Using Quadratics