

# Complex Roots: A Graphical Solution

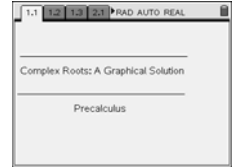
## Student Worksheet

Name \_\_\_\_\_  
Class \_\_\_\_\_

### Introduction

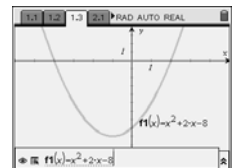
In this activity, you will explore the relationship between the complex roots of a quadratic equation and the related parabola's graph. Open the file Complexroots.tns on your TI-Nspire™ handheld device to work through the activity.

Recall that the real solutions/roots/zeros of a quadratic equation of the form  $ax^2 + bx + c = 0$  are the  $x$ -intercepts of its related parabola's graph and can be represented by one of two situations.



### Situation 1

1. Advance to Page 1.3 by pressing **ctrl** and the right side of the NavPad.
2. Examine the graph of the function  $f_1(x) = x^2 + 2x - 8$  and locate the exact solutions/roots/zeros.
  - Select **menu**, choose 5:Trace, 1: Graph Trace, and cursor using the NavPad until **zero** displays.
  - Continue to cursor using the NavPad or type a likely value and then press **↵** to locate the other zero when **zero** displays.



**Q1:** What are the real solutions/roots/zeros of  $x^2 + 2x - 8 = 0$ ?

3. Locate the vertex of this parabola.
  - Select **menu**, choose 5:Trace, 1: Graph Trace, and cursor using the NavPad until **minimum** displays.

**Q2:** Name the axis of symmetry and the coordinates of the vertex of the graph of  $f_1(x) = x^2 + 2x - 8$ .

**Q3:** Describe the location of the real zeros with respect to the axis of symmetry and the vertex.

### Situation 2

4. Advance to Page 2.1 by pressing **ctrl** and the right side of the NavPad.
5. Examine the graph of the function  $f_1(x) = x^2 - 4x + 4$  and locate the exact solutions/roots/zeros and the vertex.
  - Select **menu**, choose 5:Trace, 1: Graph Trace, and cursor using the NavPad.



**Q4:** How many distinct real solutions/roots/zeros exist?

**Q5:** What are the distinct real solutions/roots/zeros of  $x^2 - 4x + 4 = 0$ ?

**Q6:** Name the axis of symmetry and the coordinates of the vertex of the graph of  $f_1(x) = x^2 - 4x + 4$ .

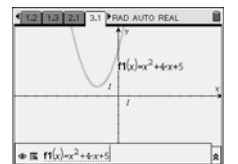
**Q7:** Describe the location of the real zeros with respect to the axis of symmetry and the vertex.

### Finding Complex Roots

6. Advance to Page 3.1 by pressing **ctrl** and the right side of the NavPad and view the graph.

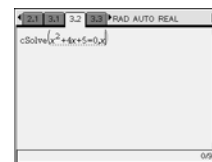
**Q8:** Name the axis of symmetry and the coordinates of the vertex of the graph of  $f_1(x) = x^2 + 4x + 5$ .

**Q9:** What are the real solutions/roots/zeros?



**Q10:** How can you tell from the graph of a parabola whether real or complex zeros exist?

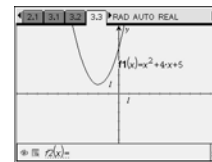
7. Advance to Page 3.2, find the complex solutions of  $x^2 + 4x + 5 = 0$ , and express in  $a + bi$  form.
- Select (menu), choose 3: Algebra, A: Complex, and 1: Solve.
  - Type  $x^2 + 4x + 5 = 0$ ,  $x$  inside the parentheses as shown and press (enter).



**Q11:** What are the complex solutions of  $x^2 + 4x + 5 = 0$ ?

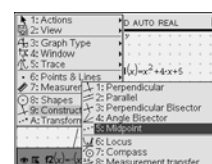
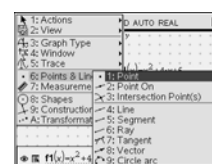
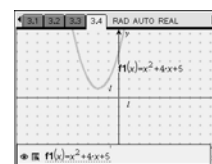
### Visualizing Complex Roots

8. Advance to Page 3.3, use the  $k$  value in the vertex form of the graph of the function  $f_1(x) = x^2 + 4x + 5$ , and reflect the parabola over  $y = k$ .
- Enter the reflected function for  $f_2(x)$  and graph.

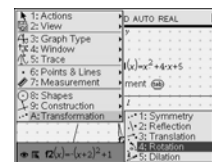


Complex numbers of the form  $a + bi$  are graphed by using the  $x$ -axis as the real axis for  $a$  and the  $y$ -axis as the imaginary axis for  $bi$ .

9. Advance to Page 3.4 and plot the complex roots.
- Select (menu) and choose 6: Points & Lines and 1: Point.
  - Move pencil to each complex root (*point on* will display) and press (enter) or (2nd)(left arrow).
  - Press (esc) to exit this menu.
10. Draw the segment joining the plotted complex roots.
- Select (menu) and choose 6: Points & Lines and 5: Segment.
  - Cursor to each plotted complex root and press (enter) or (2nd)(left arrow) and (esc) to exit this menu.
11. Locate the midpoint of the segment joining the plotted complex roots.
- Select (menu) and choose 9: Construction and 5: Midpoint.
  - Cursor to the segment and press (enter) or (2nd)(left arrow) and (esc) to exit this menu.

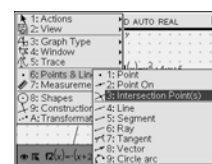


12. Rotate clockwise the segment joining the plotted complex roots about its midpoint.
- Select (menu) and choose A: Transformation, 4: Rotation.
  - Select the segment, then select the center point of the rotation (segment midpoint), and then select three points that determine a clockwise rotation by  $90^\circ$  (top endpoint of segment, midpoint, and lower endpoint of segment) for the rotation angle.

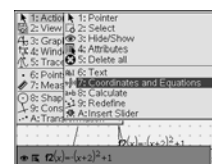


**Q12:** Where are the endpoints of the rotated segment joining the plotted complex roots located?

13. Locate the zeros of the reflected function ( $f_2(x)$ ).
- Select (menu) and choose 6: Points & Lines and 3: Intersection Point(s).
  - Cursor to the  $x$ -axis, press (enter), cursor to the reflected function, and press (enter).
  - Press (esc) to return to the graph.



14. Determine the coordinates of the zeros of the reflected function.
- Select (menu), choose 1: Actions and 7: Coordinates and Equations, cursor to one of the zeros, and press (enter) or (2nd)(left arrow) twice.
  - Cursor to the other zero and press (enter) or (2nd)(left arrow) twice.



**Q13:** What are the coordinates of the zeros of the reflected function?

**Q14:** What can you conclude about the location of the roots of the function  $f_1(x) = x^2 + 4x + 5$  and the endpoints of the rotated segment?

**Q15:** Explain how the complex roots of a quadratic equation can be found using the graph of its related function.