

Algebra 2

6.3

Graph and analyze square root functions

Graph square root inequalities

parent graph

square root function

radical function

domain

range

equation

inequality

6.3 14-28e

Quiz 6.1-6.2

### Key Concept Parent Function of Square Root Functions

**Parent function:**  $f(x) = \sqrt{x}$

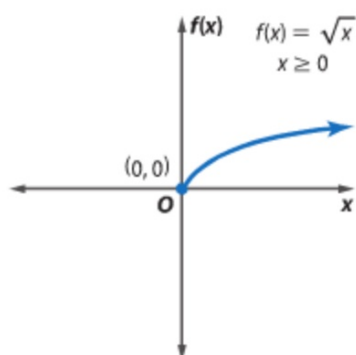
**Domain:**  $\{x \mid x \geq 0\}$

**Range:**  $\{f(x) \mid f(x) \geq 0\}$

**Intercepts:**  $x = 0, f(x) = 0$

**Not defined:**  $x < 0$

**End behavior:**  $x \rightarrow 0, f(x) \rightarrow 0$   
 $x \rightarrow +\infty, f(x) \rightarrow +\infty$



The domain of a square root function is limited to values for which the function is defined.

 **KeyConcept** Transformations of Square Root Functions

$$f(x) = a\sqrt{x - h} + k$$

***h***—Horizontal Translation

***k***—Vertical Translation

***a***—Orientation and Shape

- If  $a < 0$ , the graph is reflected across the  $x$ -axis.
- If  $|a| > 1$ , the graph is stretched vertically.
- If  $0 < |a| < 1$ , the graph is compressed vertically.

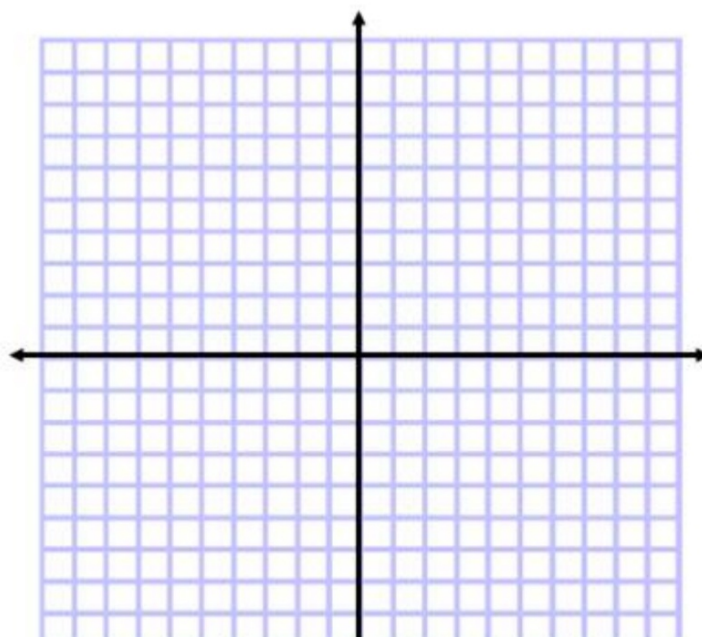
No man's land...

**2 Square Root Inequalities** A **square root inequality** is an inequality involving square roots. They are graphed using the same method as other inequalities.



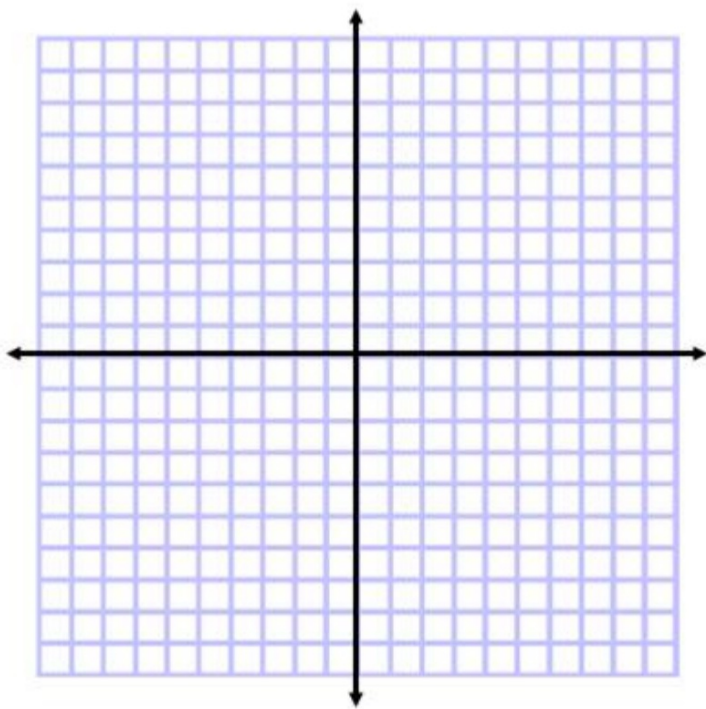
**Example 4** Graph a Square Root Inequality

Graph  $y < \sqrt{x - 4} - 6$ .



1. boundary (parent graph) ==
2. Solid or dotted boundary?
3. domain?
4. Test point and shade
5. Watch out for no-man's land

4B.  $f(x) < -\sqrt{x+2} - 4$



**Guided**Practice

4A.  $f(x) \geq \sqrt{2x + 1}$

What about the 2?

