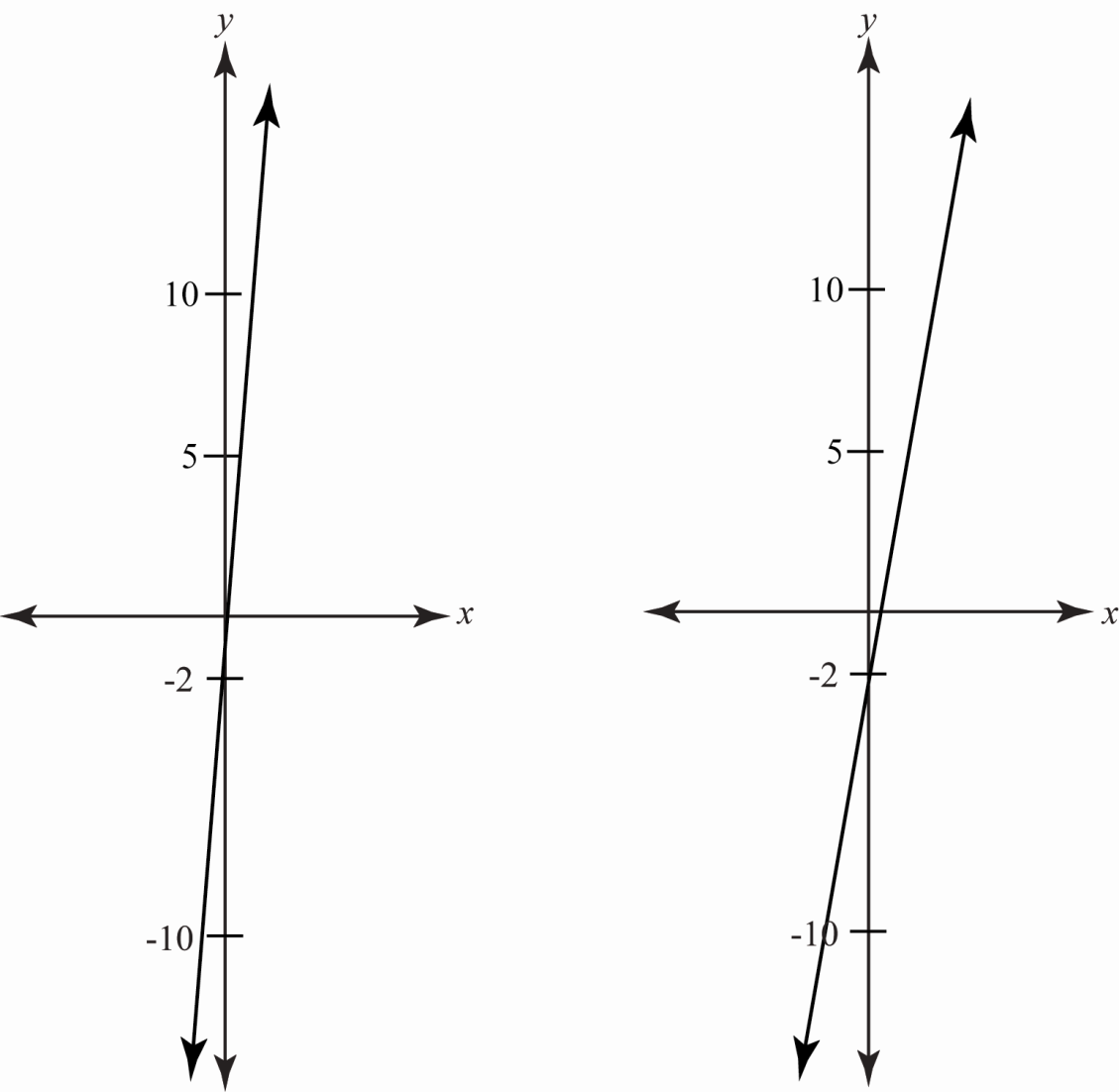
**Two Similar Graphs (KEY)**



How are the graphs alike?

Both graphs are a straight line. Both are increasing, or have a positive slope.

How are they different?

The first graph crosses through the origin, meaning it has a *y*-intercept of 0. The second graph has a   
*y*-intercept of −2. The first graph is slightly steeper, or has a slightly higher slope, than the second graph.