AB Day 2

Go over HW.

Symmetry using a graph

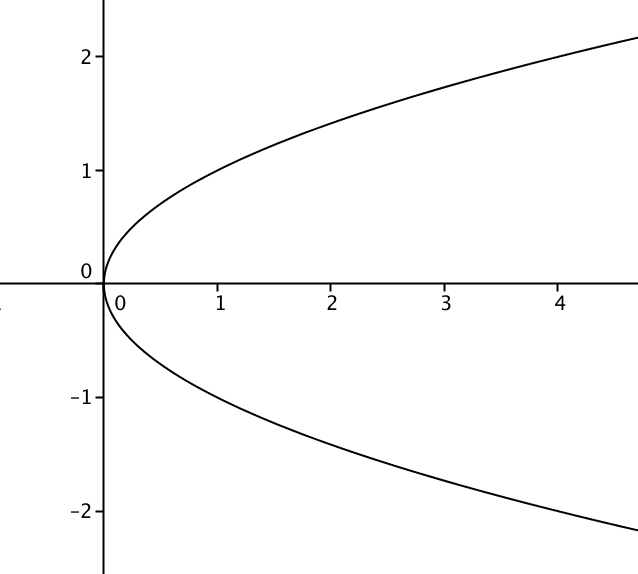
x-axis

y-axis

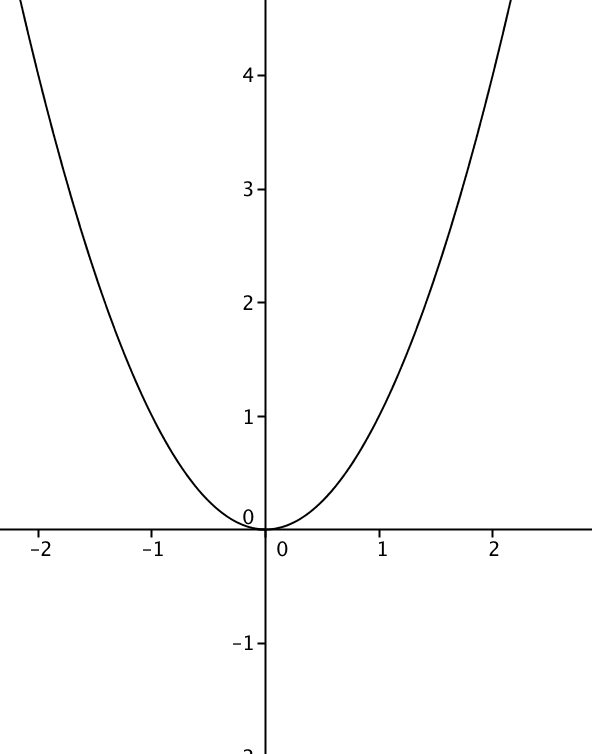
origin

Symmetry using an Equation

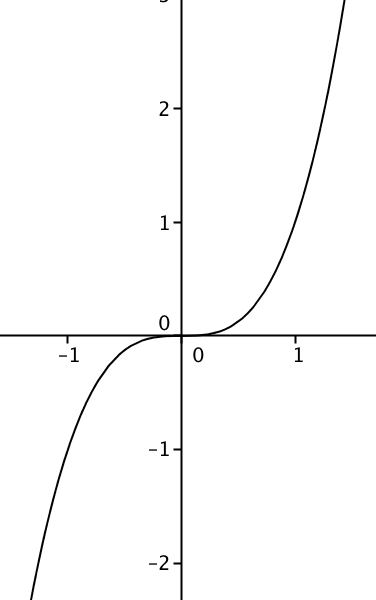
x-axis



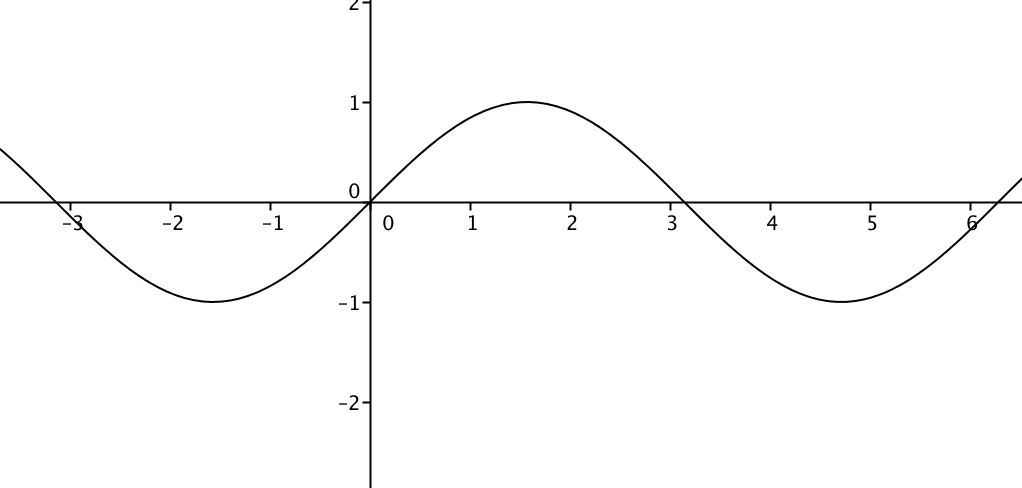
y-axis



origin

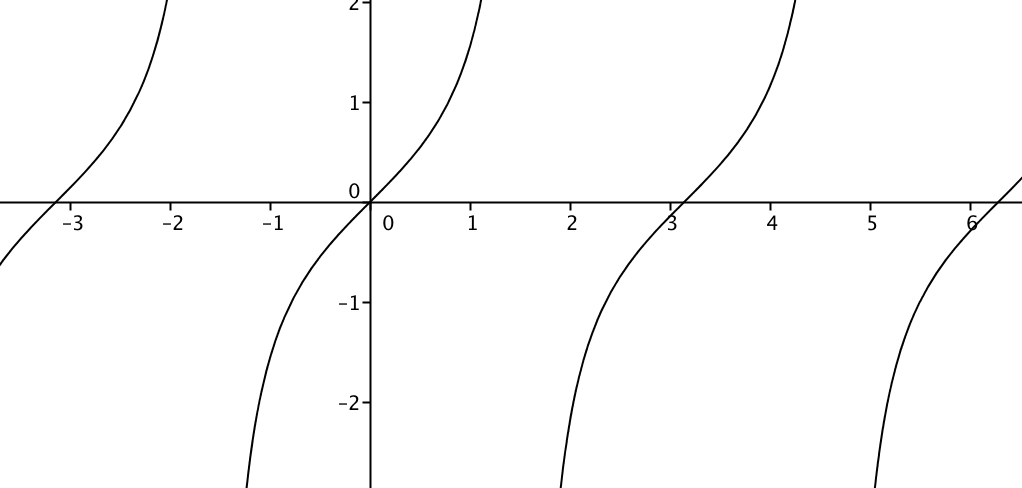


Different Symmetries



Line Symmetry at Point Symmetry at

k is an integer



Point Symmetry at

Inequalities ------0++++++

3

++++ 0 ----- 0 ++++++

-1 0 1 2 3 (0, 2)

---0+++0+++0+++

-4 -3 -1 0 1 2 3

----- und++ 0 +++

-4 -3 0 5 6

Multiply by

