

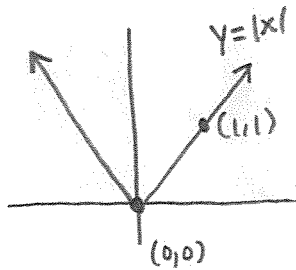
Section 3.5

horiz shift +1

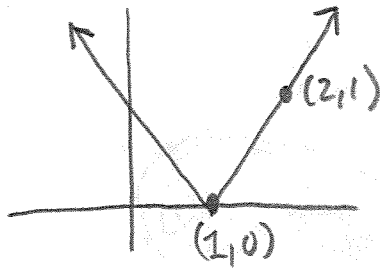
vertical shift +4

#28) Graph $h(x) = |x-1| + 4$

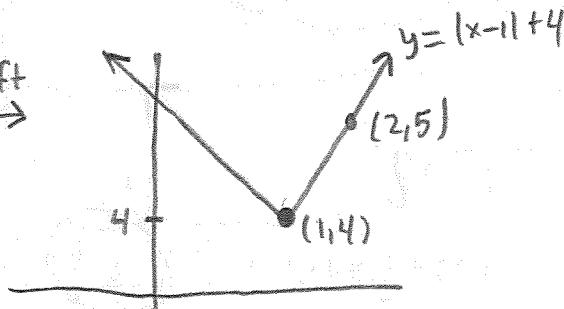
Soln: Start with base graph of $|x|$:



hor. shift +1



vert. shift +4

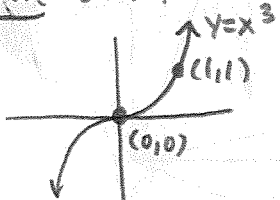


hor. shift +2

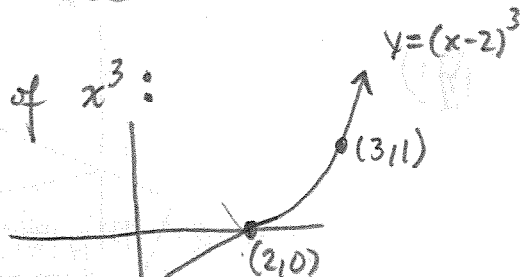
vert shift -1

#29) Graph $k(x) = (x-2)^3 - 1$

Soln: Start with base graph of x^3 :



horiz shift +2



vert. shift -1

