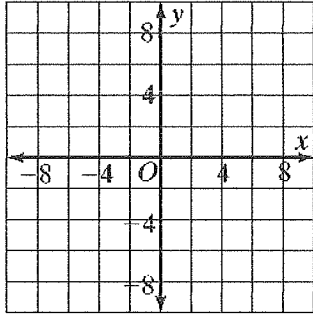
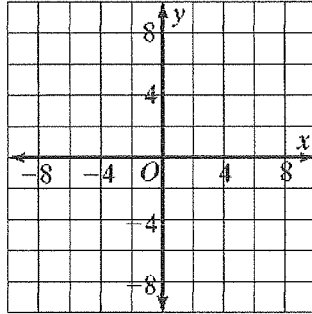


Graph the following linear equations:

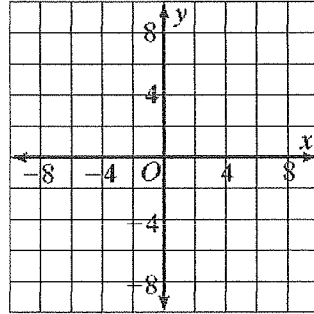
1.) $x = -1$



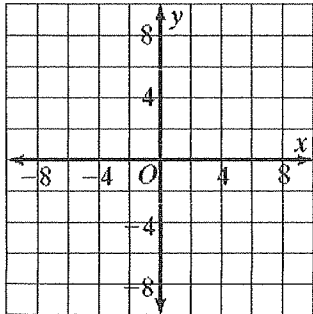
2.) $y = 7$



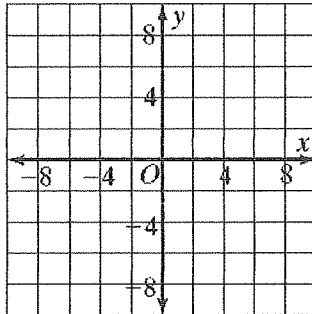
3.) $x = 4$



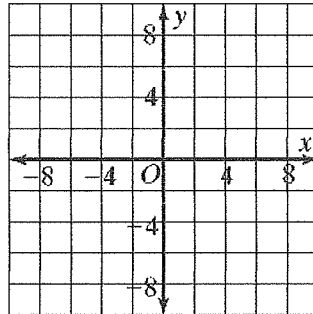
4.) $y = 8$



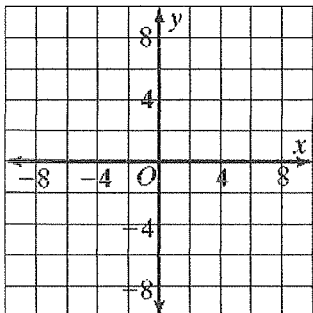
5.) $x = -3$



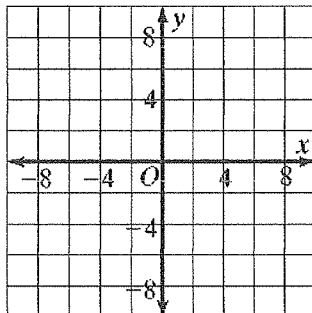
6.) $x = 5$



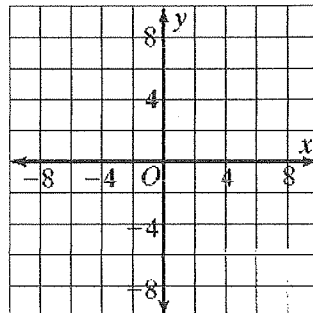
7.) $y = -2$



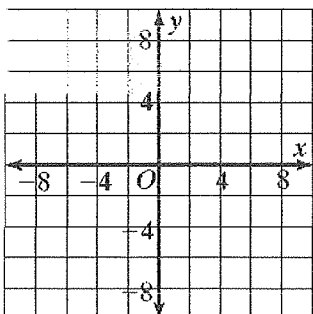
8.) $x = 6$



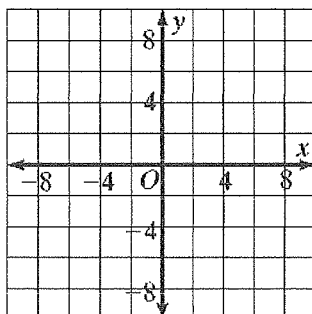
9.) $y = -4$



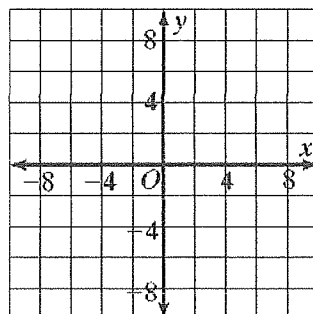
10.) $x = -1 = -7$



11.) $y = 0$



12.) $y = 3 = 0$



Last Name: _____ First Name: _____ Block: _____

HOY VUX Assignment: Make a HOY VUX poster that explains how the memory trick works. You can use this outline or use a blank piece of paper to design your own layout. You must: *a)* colour in the letters, *b)* label what they stand for, *c)* draw horizontal and vertical lines, accordingly, *d)* use sentences to explain how HOY VUX works.

