You may into 2 <i>y</i> -	y have - 5 <i>x</i> <	switche 3 gives	ed the <i>x-</i> you 6 +	value and - 10 < 3,	d <i>y</i> -value which is	when su a false s	ubstituting tatement	g them in So $(-2,$	nto the eq , 3) is not	uation. Su a solution	bstituting to the inec	(-2, 3) quality.