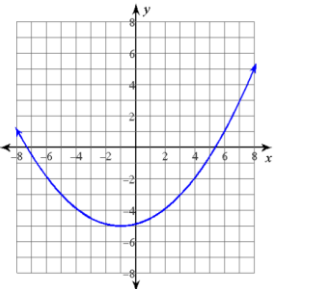
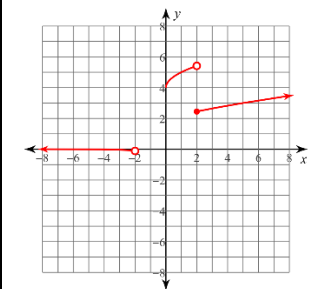
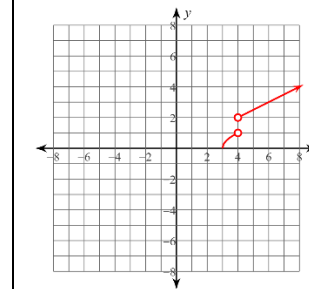
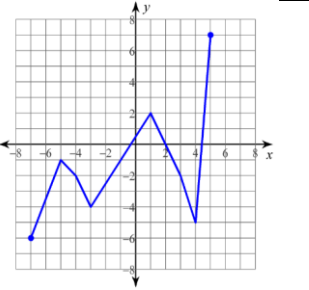
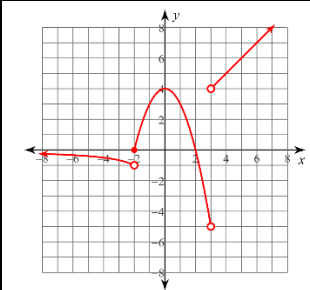
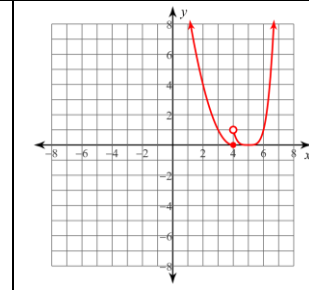
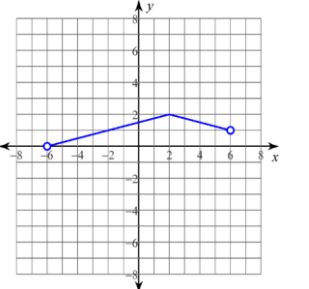
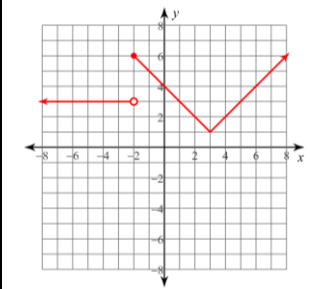
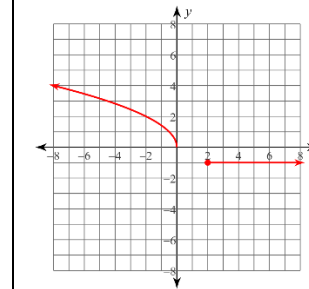
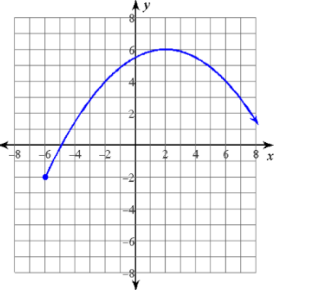
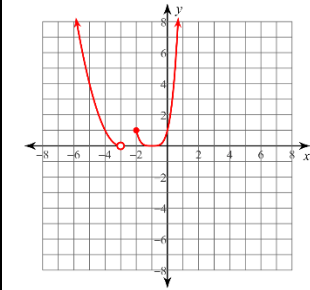
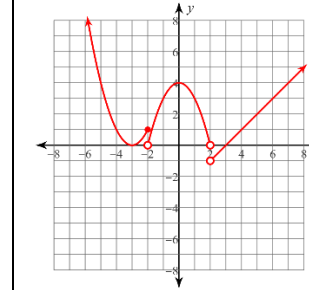
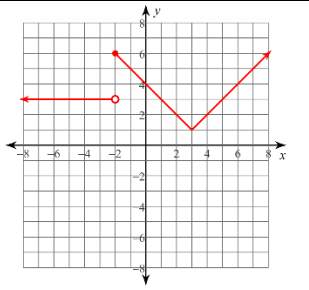
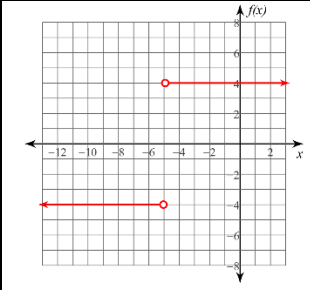
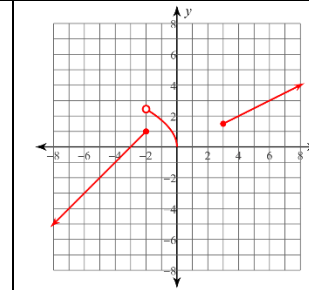


DOMINIO DE UNA FUNCIÓN

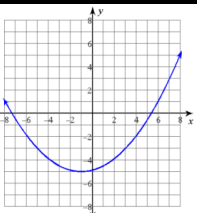
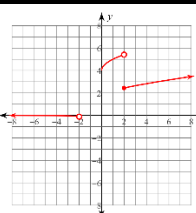
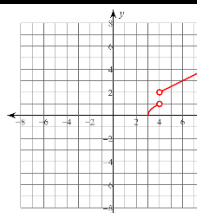
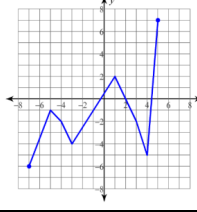
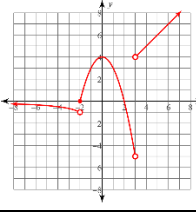
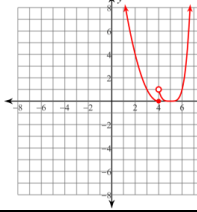
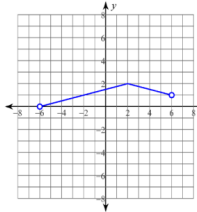
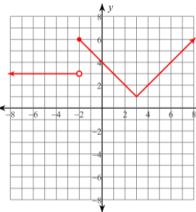
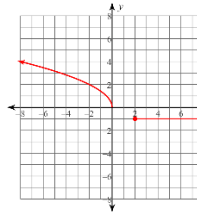
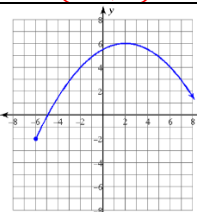
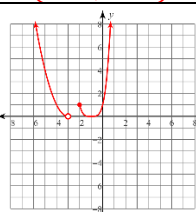
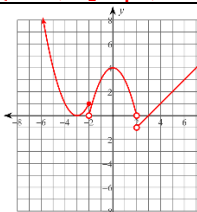
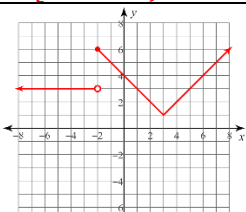
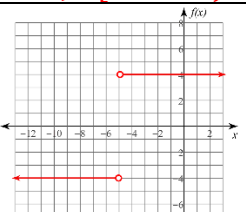
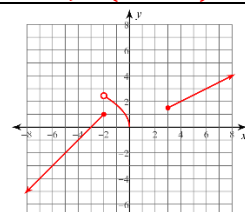
PRÁCTICA

I PARTE. Encuentre el dominio de las siguientes funciones al observar su gráfica:

1		6		11	
2		7		12	
3		8		13	
4		9		14	
5		10		15	

SOLUCIONES:

I PARTE. Encuentre el dominio de las siguientes funciones al observar su gráfica:

1	6	11
 <p>$(-\infty, +\infty)$</p>	 <p>$(-\infty, -2) \cup [0, \infty)$</p>	 <p>$[3, 4) \cup (4, \infty)$</p>
2	7	12
 <p>$[-7, +5]$</p>	 <p>$(-\infty, +3) \cup (3, \infty)$</p>	 <p>$(-\infty, +\infty)$</p>
3	8	13
 <p>$(-6, 6)$</p>	 <p>$(-\infty, +\infty)$</p>	 <p>$(-\infty, 0] \cup [2, +\infty)$</p>
4	9	14
 <p>$[-6, +\infty)$</p>	 <p>$(-\infty, -3) \cup [-2, +\infty)$</p>	 <p>$(-\infty, 2) \cup (2, +\infty)$</p>
5	10	15
 <p>$(-\infty, +\infty)$</p>	 <p>$(-\infty, -3) \cup (-3, +\infty)$</p>	 <p>$(\infty, 0] \cup [3, +\infty)$</p>