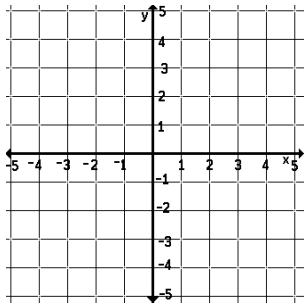
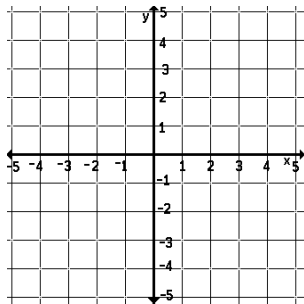
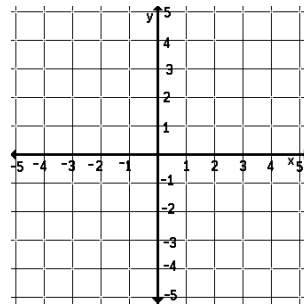
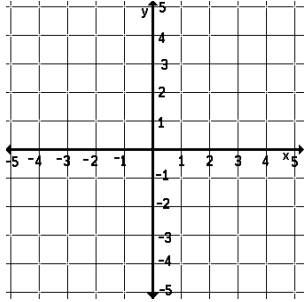
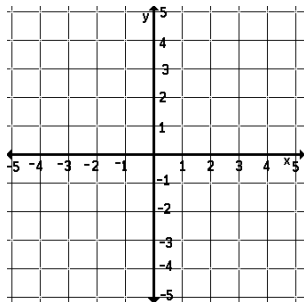
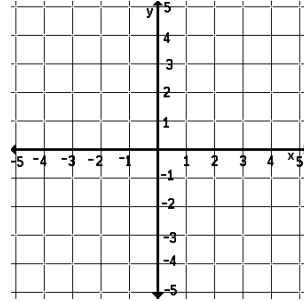
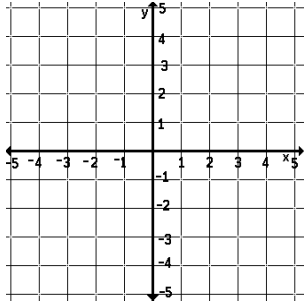


Name: _____

Date: _____

Class worksheet: Alg2H
Even / Odd functions
(book chapter 9, page 388)

<p>$f(x) = x$</p>  <p>Type of Function: Domain: Range:</p>	<p>$f(x) = x^2$</p>  <p>Type of Function: Domain: Range:</p>	<p>$f(x) = x^3$</p>  <p>Type of Function: Domain: Range:</p>
<p>$f(x) = x$</p>  <p>Type of Function: Domain: Range:</p>	<p>$f(x) = \sqrt{x}$</p>  <p>Type of Function: Domain: Range:</p>	<p>$f(x) = 1/x$</p>  <p>Type of Function: Domain: Range:</p>
<p>$f(x) = \lceil x \rceil$</p>  <p>Type of Function: Domain: Range:</p>		