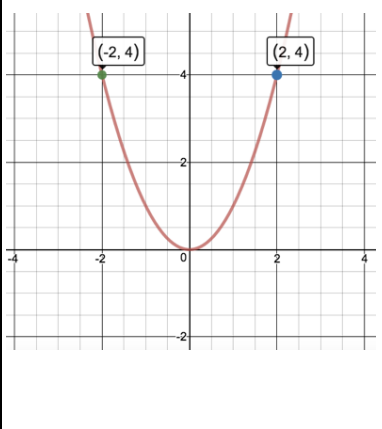
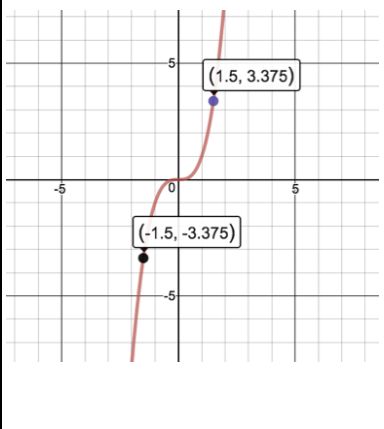
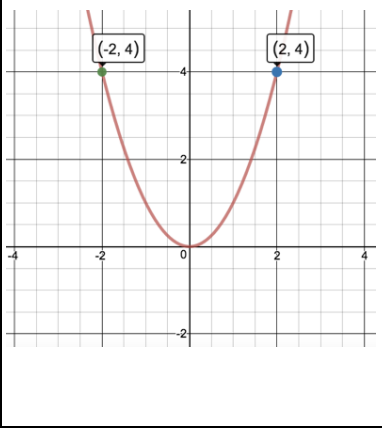
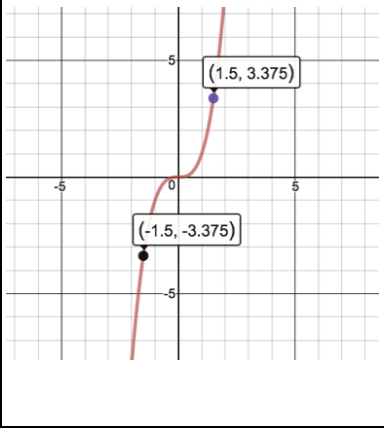


Even Functions	Odd Functions
Determine if the function is even by checking algebraically if:	Determine if the function is odd by checking algebraically if:
To check if it is even graphically:	To check if it is odd graphically:
	
Determine algebraically if the function is even, odd, or neither.  $f(x) = x^3 + x$	Determine algebraically if the function is even, odd, or neither.  $h(x) = (x + 3)^2 - 1$

Even Functions	Odd Functions
Determine if the function is even by checking algebraically if:	Determine if the function is odd by checking algebraically if:
To check if it is even graphically:	To check if it is odd graphically:
	
Determine algebraically if the function is even, odd, or neither.  $f(x) = x^3 + x$	Determine algebraically if the function is even, odd, or neither.  $h(x) = (x + 3)^2 - 1$