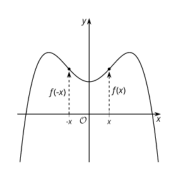
## **Unit 5 Glossary Terms**

## **Even function**

A function f that satisfies the condition f(x) = f(-x) for all inputs x. You can tell an even function from its graph: Its graph is symmetric about the y-axis.



## **Odd function**

A function f that satisfies f(x) = -f(-x) for all inputs x. You can tell an odd function from its graph: Its graph is taken to itself when you reflect it across both the x- and y-axes. This can also be seen as a 180 rotation about the origin.

