

**Goal:** Practice in adjusting demand curves based on the determinants of demand.

**Directions:** Draw a Diagram of a Demand curve, make sure that you have quantity labeled on the X-axis (bottom) and Price labeled on the y-axis (side). Follow each of the following steps and change the Demand curve based on the event: Will it shift to the left or to the right?

A. Demand for Famous Amos Chocolate Chip cookies.

- 1) People start buying Famous Amos Ginger Snaps instead.
- 2) Girl Scout Cookies are delivered.
- 3) Nabisco raises their price for Chip's Ahoy cookies.
- 4) More people move into town from New York.

B. Demand for Sun Tan Lotion at Virginia Beach Kwik-E-Mart.

- 1) More tourist come to town.
- 2) The Surgeon General announces that sun bathing for 30 minutes per day will increase your risk of skin cancer by 200%.
- 3) People start buying sun block instead.
- 4) Montgomery Burns takes control of the sun and charges people for using the sun.
- 5) Maggie Simpson shoots Mr. Burns and frees the right to the sun for all people.
- 6) Reports of intense hurricanes will arrive in two weeks.
- 7) Summer ends causing tourists to return home.