

- $\ensuremath{\blacksquare}$ 15. Consider Harry's in difference curve indicated in the graph at right:
 - a. True or False (and explain): Peanuts and Crackerjack are clearly complements.
 - b. True or False (and explain): Peanuts and Crackerjack are clearly both normal goods.
 - c. True or False (and explain): The partial derivative of the demand function for Crackerjack with respect to the price of peanuts is negative.





