

**6-48. CHOOSING A PRICE PLAN** Sandeep works at a bowling alley that currently charges players \$3 to rent shoes and \$4 per game. However, his boss is thinking about charging \$11 to rent shoes and \$2 per game. a. If a customer rents shoes and plays two games, will he or she pay more with the current price plan or the new price plan? Show how you know. b. If the customer bowls 7 games, which price plan is cheaper?

**6-48. CHOOSING A PRICE PLAN** Sandeep works at a bowling alley that currently charges players \$3 to rent shoes and \$4 per game. However, his boss is thinking about charging \$11 to rent shoes and \$2 per game. a. If a customer rents shoes and plays two games, will he or she pay more with the current price plan or the new price plan? Show how you know. b. If the customer bowls 7 games, which price plan is cheaper?

**6-48. CHOOSING A PRICE PLAN** Sandeep works at a bowling alley that currently charges players \$3 to rent shoes and \$4 per game. However, his boss is thinking about charging \$11 to rent shoes and \$2 per game. a. If a customer rents shoes and plays two games, will he or she pay more with the current price plan or the new price plan? Show how you know. b. If the customer bowls 7 games, which price plan is cheaper?

**6-48. CHOOSING A PRICE PLAN** Sandeep works at a bowling alley that currently charges players \$3 to rent shoes and \$4 per game. However, his boss is thinking about charging \$11 to rent shoes and \$2 per game. a. If a customer rents shoes and plays two games, will he or she pay more with the current price plan or the new price plan? Show how you know. b. If the customer bowls 7 games, which price plan is cheaper?

**6-48. CHOOSING A PRICE PLAN** Sandeep works at a bowling alley that currently charges players \$3 to rent shoes and \$4 per game. However, his boss is thinking about charging \$11 to rent shoes and \$2 per game. a. If a customer rents shoes and plays two games, will he or she pay more with the current price plan or the new price plan? Show how you know. b. If the customer bowls 7 games, which price plan is cheaper?

**6-48. CHOOSING A PRICE PLAN** Sandeep works at a bowling alley that currently charges players \$3 to rent shoes and \$4 per game. However, his boss is thinking about charging \$11 to rent shoes and \$2 per game. a. If a customer rents shoes and plays two games, will he or she pay more with the current price plan or the new price plan? Show how you know. b. If the customer bowls 7 games, which price plan is cheaper?

**6-48. CHOOSING A PRICE PLAN** Sandeep works at a bowling alley that currently charges players \$3 to rent shoes and \$4 per game. However, his boss is thinking about charging \$11 to rent shoes and \$2 per game. a. If a customer rents shoes and plays two games, will he or she pay more with the current price plan or the new price plan? Show how you know. b. If the customer bowls 7 games, which price plan is cheaper?

**6-48. CHOOSING A PRICE PLAN** Sandeep works at a bowling alley that currently charges players \$3 to rent shoes and \$4 per game. However, his boss is thinking about charging \$11 to rent shoes and \$2 per game. a. If a customer rents shoes and plays two games, will he or she pay more with the current price plan or the new price plan? Show how you know. b. If the customer bowls 7 games, which price plan is cheaper?

**6-48. ELEGIR UN PLAN DE PRECIOS** Sandeep trabaja en una bolera que actualmente cobra a los jugadores \$3 por alquilar zapatos y \$4 por juego. Sin embargo, su jefe está pensando en cobrar \$11 por el alquiler de zapatos y \$2 por partido. a. Si un cliente alquila zapatos y juega dos juegos, ¿pagará más con el plan de precios actual o con el nuevo plan de precios? Muestra cómo lo sabes. b. Si el cliente juega 7 juegos, ¿qué plan de precios es más barato?