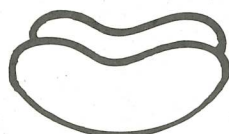


# The Concession Stand .....

Money

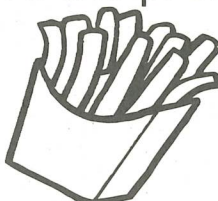
Use the food prices to solve the problems.



21¢



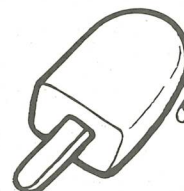
82¢



64¢



12¢



33¢



59¢

- A.** Sue has 82¢. She buys a hot dog. How much money does she have left?
- $$\begin{array}{r} 82¢ \\ - 21¢ \\ \hline 61¢ \end{array}$$
- B.** Todd buys an ice cream bar and french fries. How much money does he spend in all?
- C.** Abe buys a hamburger and a soda. How much money does he spend in all?
- D.** Sally has 99¢. She buys a slice of pizza. How much money does she have left?
- E.** Janey buys french fries and a hot dog. How much money does she spend altogether?
- F.** Ted has 76¢. He buys french fries. How much money does he have left?
- G.** Frederick has 97¢. He buys a hamburger. How much money does he have left?
- H.** Rita buys a hot dog, a soda, and an ice cream bar. How much money does she spend altogether?