

Ice Cream Parlor Sense

Decision Making

- Gerard has two \$5 bills and three \$10 bills. He spends \$3.85 for a milkshake and \$7.98 for a banana split. How much money does he have left?

Use the table below for Exercises 2–5.

Create Your Own Sundae	Price
Basic sundae (one scoop)	\$1.99
Extra scoop	\$1.25 extra
Two extra scoops	\$2.50 extra
Extras: walnuts, cherries, sprinkles, hot fudge, butterscotch, whipped cream, chocolate shavings	\$0.66 apiece

- Tina wants to make an ice cream sundae with an extra scoop, walnuts, hot fudge, whipped cream, and sprinkles. How much will her ice cream sundae cost?

- Tina found a coupon in her wallet for \$1.50 off any ice cream sundae. She used it for her order in Problem 2 and added cherries to her sundae. How much will her ice cream sundae cost now?

- Jamaal has four \$5 bills and two \$10 bills. He makes an ice cream sundae with two extra scoops, hot fudge, whipped cream, and chocolate shavings. After he pays, how much money does he have left?

- If Jamaal buys an ice cream sundae identical to the one in Problem 4 for Tyler, how much money does he have left now?
