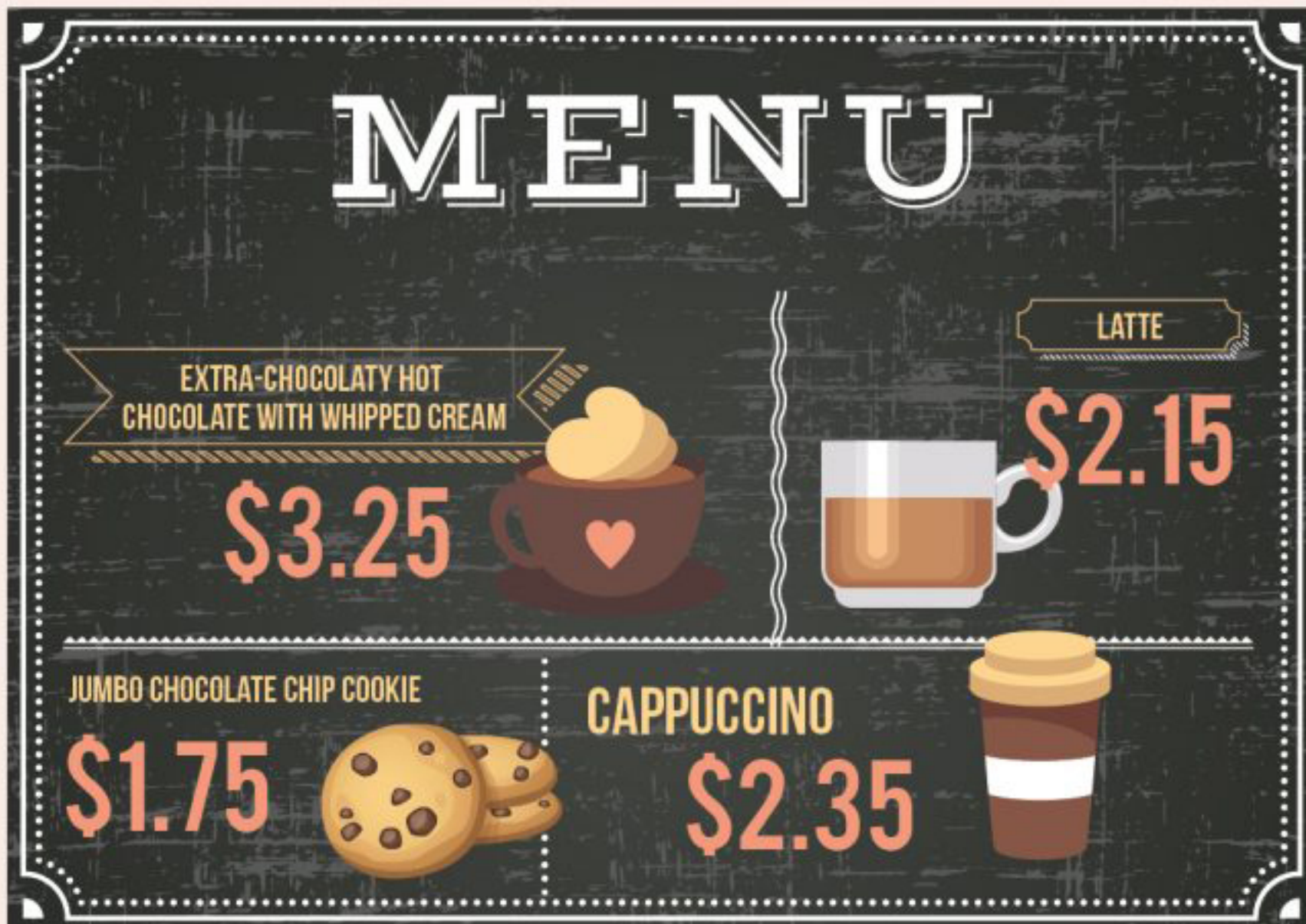


IMPULSE PURCHASES

Aisha and Katie are walking home from school. They each have \$7 in their wallets. On the way home, they pass by The Coffee House.

Here are some of the items on the menu at The Coffee House:



Can you help Aisha and Katie figure out how much money they can spend on these impulse purchases?

1) If Aisha buys an extra-chocolaty hot chocolate and a jumbo chocolate chip cookie, how much money will she have left over?

- a. \$4.00
- b. \$3.75
- c. \$2.00
- d. \$3.50

2) If Katie only wants to spend \$4, which of the following can she afford to buy?

- a. A latte and a chocolate chip cookie
- b. A cappuccino and a chocolate chip cookie
- c. A hot chocolate and a chocolate chip cookie
- d. Two hot chocolates

3) If Aisha usually buys a latte and a chocolate chip cookie on the way home from school three days a week, how much money will she save if she skips all those impulse purchases this week?

- a. \$10.00
- b. \$11.70
- c. \$11.75
- d. \$12.00

4) A package of hot chocolate mix in the grocery costs \$3.50 and is enough for six cups of hot chocolate. A can of whipped cream costs \$1.50. If Aisha buys a package with her allowance money and makes her own cup of hot chocolate each day instead of buying six cups of Extra Chocolaty Hot Chocolate from The Coffee House, how much money will she save?

- a. \$14.50
- b. \$14.00
- c. \$11.50
- d. \$19.50

