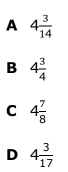
Name	Date
	Adding and Subtracting Fractions and Decimals

Evaluate

1 On Monday, it rained $1\frac{1}{4}$ inches. On Tuesday, rained 0.5 inches and on Wednesday it rained $3\frac{1}{8}$ inches. How many inches did it rain Monday through Wednesday?



- **2** Jeremy threw a ball $15\frac{2}{3}$ meters and Kelsey threw a ball $1\frac{1}{9}$ meters less than Jeremy. How far did Kelsey throw the ball?
 - **A** $14\frac{5}{9}$ **B** $14\frac{1}{6}$ **C** $16\frac{7}{9}$ **D** $16\frac{3}{12}$
- **3** Sofia has 6 candy bars. She gives $\frac{4}{5}$ of a candy bar to her friend and she eats $2\frac{1}{9}$ candy bars. About how many candy bars does Sofia have left?

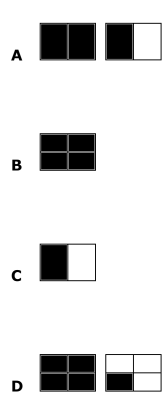
A 1

B 2

- **C** 3
- **D** 4



4 Julio is making brownies and cookies for his class. The brownie recipe called for $\frac{3}{4}$ stick of butter and the cookie recipe called for $\frac{1}{2}$. Which model below shows how much butter Julio will need?



- **5** Darren has \$52 to spend at a game store. DVDs cost \$12.85, video games cost \$32.14, and headphones cost \$5.95. Darren needs two pair of headphones and one video game. About how much money will he need for his purchase?
 - **A** \$51
 - **B** \$44
 - **C** \$31
 - **D** \$24

