

# Guided Practice

## 2.1

NAME \_\_\_\_\_

Module 2    Whole Number Operations  
Lesson 1    Large Numbers: Addition

### Set 1

Use the **Partial Sums Method** to solve.

1

Dokia has a balance of \$3,337 in her checking account. If she makes a deposit of \$1,285, what is Dokia's new balance?

2

A factory produced 12,328 light bulbs this month. Last month, the factory produced 16,581 light bulbs. How many light bulbs were produced in all?

### Set 2

Use the **Column Addition Method** to solve.

1

The Fabulous Fish Restaurant sold 492 fish sandwiches last week and 637 fish sandwiches this week. How many fish sandwiches did the Fabulous Fish Restaurant sell in both weeks?

2

Wej has 847 photos saved on his computer's hard drive. After Wej uploads 234 more photos to his computer, how many photos will be saved on his hard drive?

Set 3

Solve.

1

$$\begin{array}{r} 234 \\ + 287 \\ \hline \end{array}$$

2

$$\begin{array}{r} 143 \\ + 179 \\ \hline \end{array}$$

3

$$\begin{array}{r} 606 \\ + 744 \\ \hline \end{array}$$