### **MOMENTUM MATH LEVEL F**

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## **REPRESENTING MONEY**

**Today's Destination** 

How do you determine the value of a group of coins and bills?





#### **Vocabulary** —

Cents Symbol (¢) A symbol that means that a number represents an amount in cents

**Dollar Symbol (\$)** A symbol that means that a number represents a dollar amount



#### Problem of the Day =





Draw coins and bills to show the price of the headphones.



# IN THE DRIVER'S SEAT

Write each set of numbers in order from least to greatest.

1) 
$$\frac{2}{3}$$
, 0.49,  $\frac{1}{3}$ 

**5)** 
$$1\frac{2}{3}$$
,  $1\frac{1}{2}$ , 1.3, 1.9

WriteIt!

Write It!

**2)** 
$$\frac{1}{2}$$
,  $\frac{3}{4}$ , 0.100

**6)** 2.5, 
$$2\frac{1}{4}$$
,  $2\frac{3}{8}$ , 3.1

Write It!

Write:It!

**3)** 0.67, 
$$\frac{7}{10}$$
, 0.23

**7)** 0.99, 
$$1\frac{1}{5}$$
, 1.52,  $\frac{9}{10}$ 

Write It!

Write It!

**4)** 
$$\frac{1}{5}$$
,  $\frac{1}{3}$ ,  $\frac{1}{7}$ , 0.50

**8)** 0.37, 
$$\frac{3}{10}$$
,  $\frac{2}{5}$ , 0.77,  $\frac{1}{100}$ 

Write It!

Write It!

# SIDE TRIPS

1) How much will Ms. Kensington's broccoli cost?



2) In the picture below, all the problems can be solved with one operation.



Which operation can be used to solve all the problems above?

WriteIt!	
Explain two	different types of situations in which you can use this operation.
Explain It!	