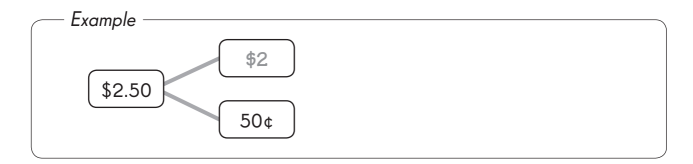


Worksheet 1 Addition

Complete each number bond.

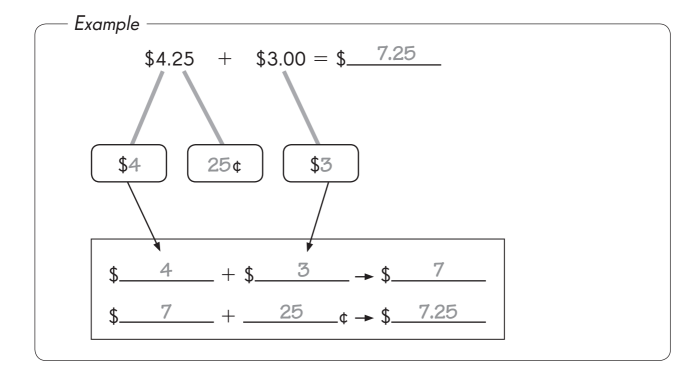


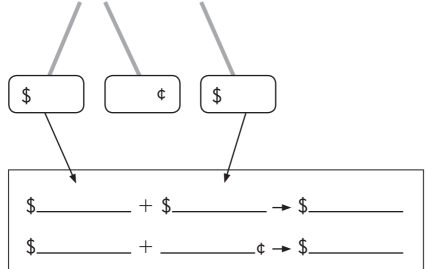
\$3.45 \$ \$9.80 \$

Add the cents to dollars.

5.
$$$15 + 95¢ \rightarrow $$$

Add the dollars. Then add the cents to the dollars.

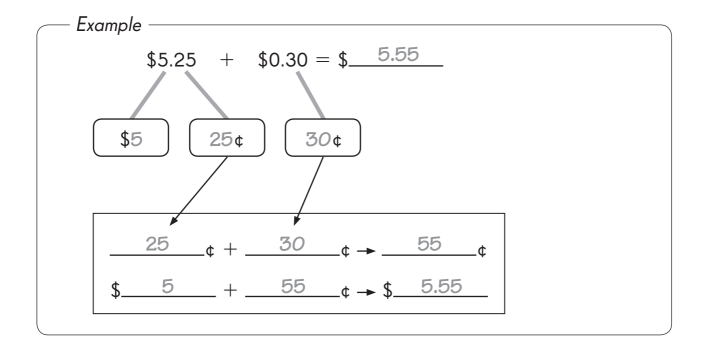


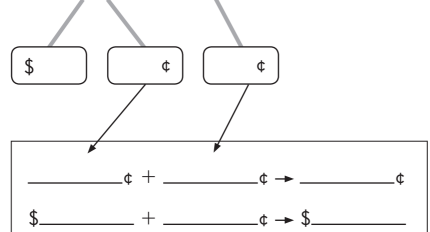


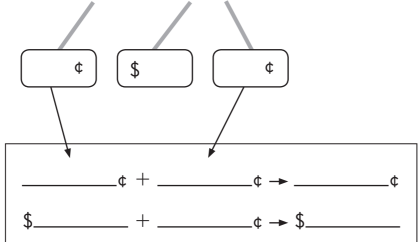
8. \$13.25 + \$6.00 = \$_____

9. \$8.00 + \$5.55 = \$_____

Add the cents. Then add the dollars to the cents.







12. \$7.65 + \$0.25 = \$_____

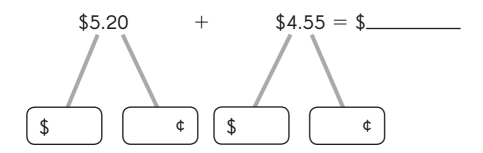
13. \$0.35 + \$8.20 = \$_____

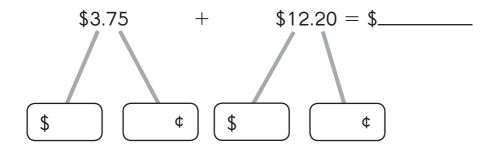
14. \$0.75 + \$4.05 = \$_____

Add the dollars. Add the cents. Then add the cents to the dollars.

Example

\$4.35 + \$3.40 = \$ $\frac{7.75}{40}$ \$4 + \$ $\frac{3}{35}$ \$ $\frac{7}{40}$ \$4 + \$ $\frac{3}{35}$ \$ $\frac{7}{40}$ \$ $\frac{75}{40}$ \$ $\frac{75}{$





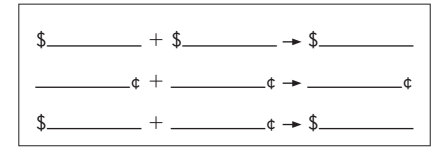
17. \$7.20 + \$8.65 = \$_____

18. \$6.55 + \$4.30 = \$_____

19. \$12.65 + \$7.25 = \$_____

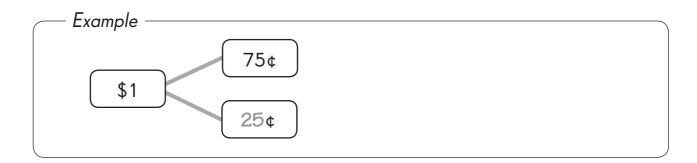
20. \$13.40 + \$8.55 = \$_____

21. \$10.60 + \$11.25 = \$_____

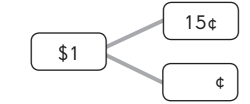


Worksheet 2 Addition

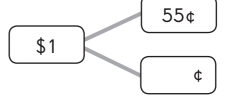
Complete each number bond.



1.



2.



Add the cents to make one dollar. Then add the dollars.

4. \$10.55 + \$5.45 = \$_____

5. \$6.15 + \$3.85 = \$_____

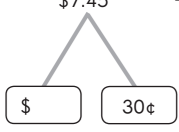
Add. Use number bonds to help you.

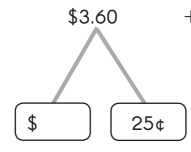
$$$4.35 + $3.80 = $8.15$$

$$20¢ + $3.80 \rightarrow $4$$

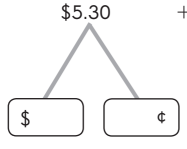
$$$4.15 + $4 \rightarrow $8.15$$

6. \$7.45

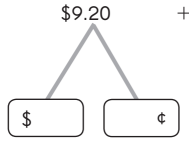




8.



9.



Fill in each blank.

Example ———

$$80¢ = $1.00 - \underline{20}$$
¢

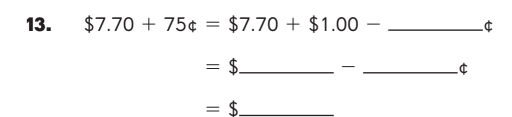
10.
$$40c = 1.00 - ___c$$

11.
$$75 = 1.00 - _$$

Add one dollar. Then subtract the extra cents.

Example
$$= $4.30 + $1.00 - \underline{20}$$
 $= $\underline{5.30} - \underline{20}$ $= $\underline{5.10}$

Adding 80¢ is the same as adding \$1 and then subtracting 20¢.



Name: _____

Date:

Fill in the blanks.

Example ——

$$$4.75 = $5.00 - \underline{25}$$

Add whole dollars. Then subtract the extra cents.

Example —

$$$7.85 = $8.00 - 15¢$$



20. \$10.80 + \$6.55 = \$_____

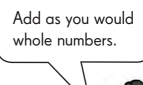
21. \$13.70 + \$6.95 = \$_____

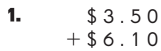
22. \$8.60 + \$7.75 = \$_____

Worksheet 3 Addition Add.

Example -

$$\begin{array}{r}
 520 \\
 +240 \\
 \hline
 760
 \end{array}$$





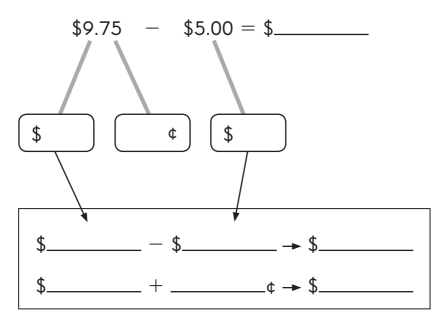
Worksheet 4 Subtraction

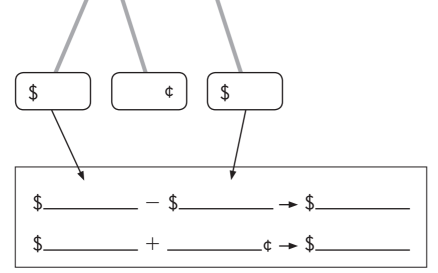
Complete each number bond. Subtract the dollars and then add the cents to the dollars.

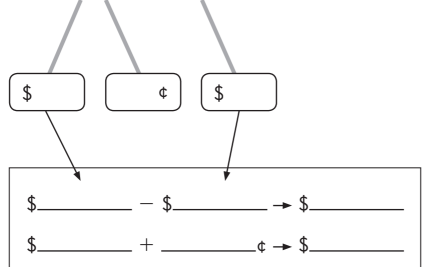
$$$7.35 - $2.00 = $5.35$$

$$$7 - $2 \rightarrow $5$$

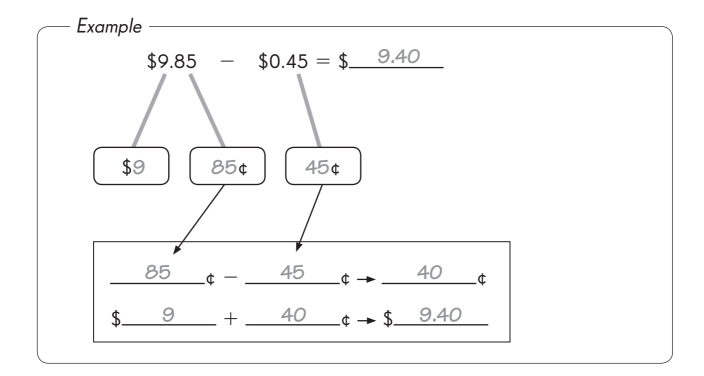
$$$5 + 35 \Leftrightarrow $5.35$$

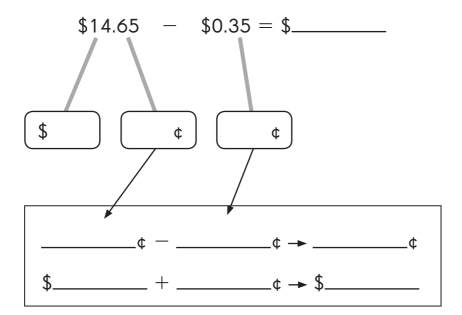






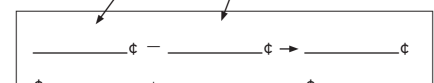
Complete each number bond. Subtract the cents and then add the cents to the dollars.



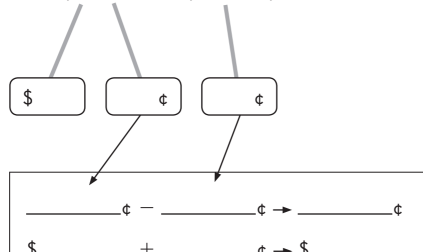




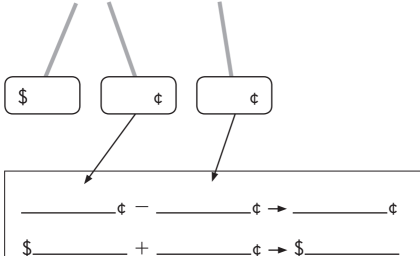
\$ ¢



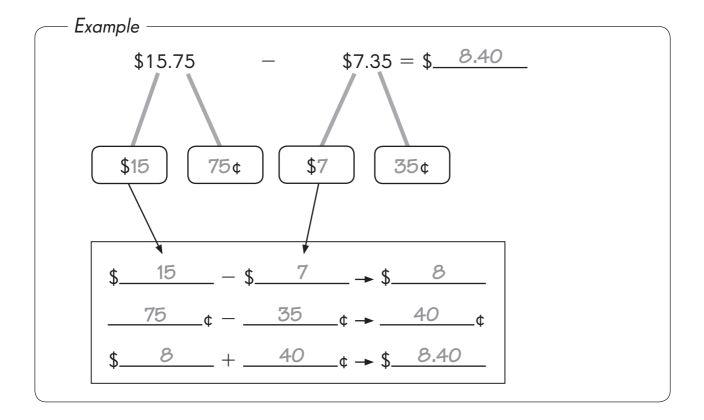




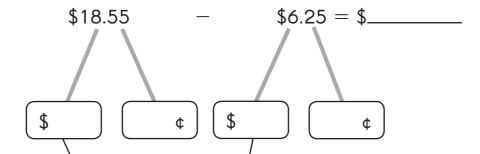




Complete each number bond. Subtract the dollars and subtract the cents. Then add the cents to the dollars.

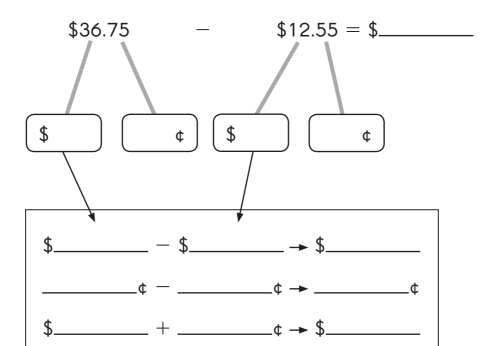


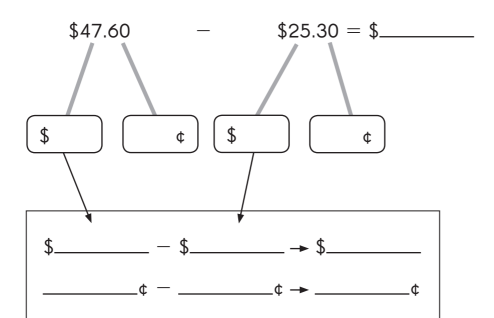
____¢ **→** \$____

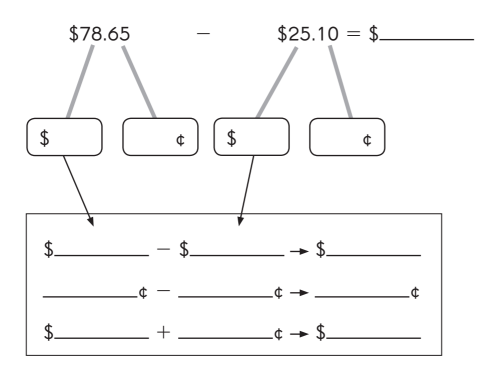




____¢ -___¢ --___¢







Worksheet 5 Subtraction

Subtract.

Example -

$$$7.30 - 70¢ = $7.30 - $1.00 + __$$ = $_6.30 + __$$ = $_6.60$$

Subtracting 70¢ is same as subtracting \$1 and then adding 30¢.



1.
$$$1.25 - 40¢ = $1.25 - $1.00 + ___¢$$

$$= $___ + __¢$$

$$= $___$$

Subtract.

Example -

$$$7.35 - $3.00 + 45¢$$

$$= $4.35 + 45¢$$

$$= $4.80$$

Subtracting \$2.55 is same as subtracting \$3 and then adding 45¢.



7. \$9.25 - \$3.75 = \$_____

8. \$12.60 - \$7.85 = \$_____

9. \$15.30 - \$8.75 = \$_____

10. \$28.50 - \$7.95 = \$

11. \$48.15 - \$18.65 = \$_____

Worksheet 6 Subtraction

Subtract.

Example -

$$\begin{array}{r} \$ \ 5 \ . \ 7 \ 0 \\ - \ \$ \ 4 \ . \ 4 \ 0 \\ \hline \$ \ 1 \ . \ 3 \ {\it O} \end{array}$$

Subtract as you would whole numbers.



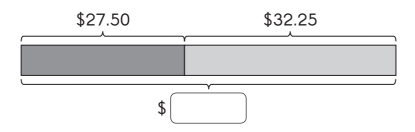
Worksheet 7 Real-World Problems: Money

Solve. Use bar models to help you.

Ahmad saves \$27.50 a month.

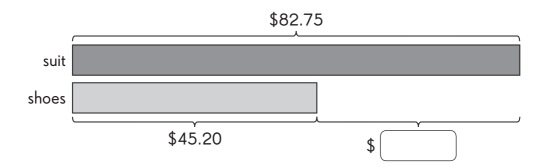
Ben saves \$32.25 a month.

How much money do they save in all?



They save \$_____ in all.

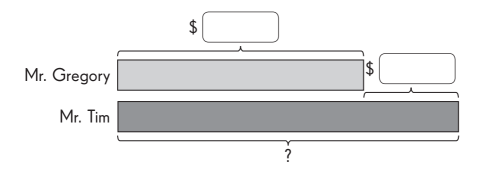
A suit costs \$82.75.A pair of shoes costs \$45.20.How much more does the suit cost than the pair of shoes?



The suit costs \$_____ more than the pair of shoes.

Solve. Use bar models to help you.

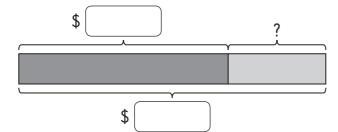
Mr. Gregory spends \$42.75 on dinner.
Mr. Tim spends \$12.85 more on dinner than Mr. Gregory.
How much does Mr. Tim spend on dinner?



4. A book costs \$10.00.

Jessie has \$7.25.

How much more does she need to buy the book?



Worksheet 8 Real-World Problems: Money

Solve. Use bar models to help you.

- **1.** Mary has \$14.50 and June has \$32.75.
 - **a.** How much money do they have altogether?
 - **b.** A radio costs \$100. How much more money do they need to buy the radio?

\$14.50 \$32.75

\$? \$100

Solve. Draw bar models to help you.

Jose has \$45.85.
He has \$16.70 less than Andrew.
How much money do they have altogether?

Thomas has \$50.00. He buys a board game and has \$19.50 left. Latoya buys a CD for \$22.90. How much money do they spend altogether?

First, find out how much the board game costs.

