

Name: \_\_\_\_\_

Date: 12/12/08

Teacher: Ms. Jackson

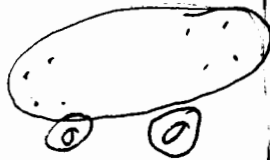
Maria saved \$24.  
She saved 3 times as much as Wayne.



$$3 \times 24 = 72$$

Maria has 48  
more than

Wayne



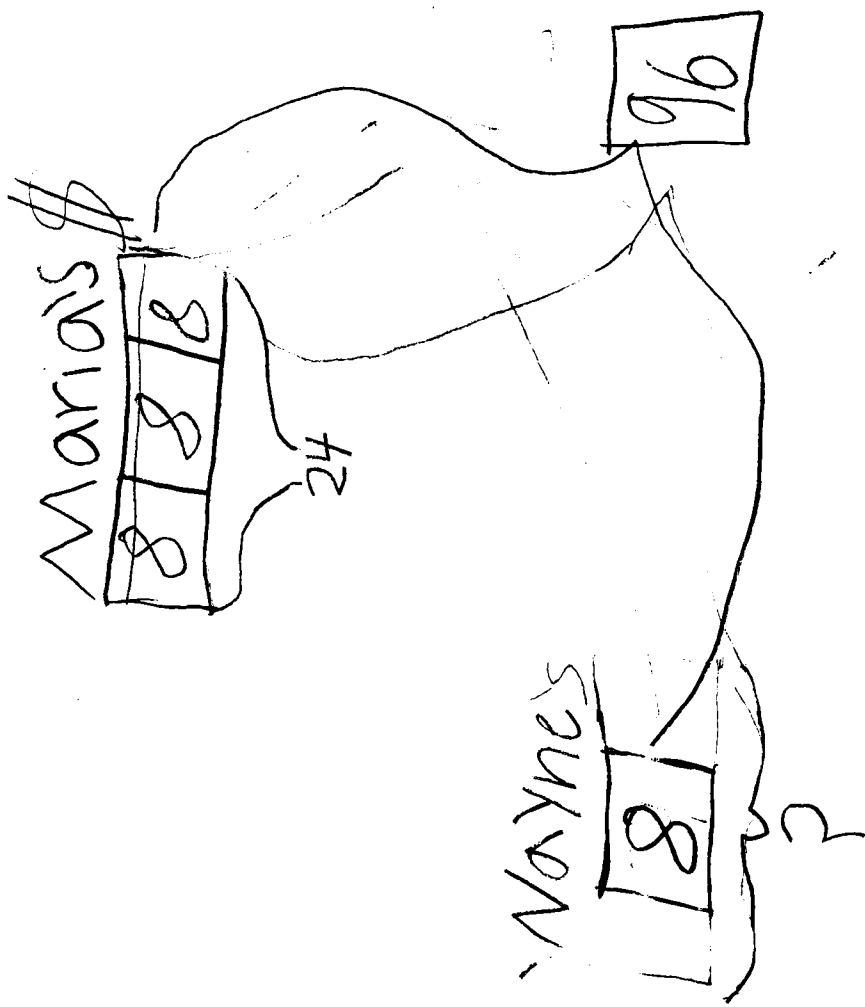
$$24 \times 3 = 72$$

one way I will remember

Charlie way is to put

boxes the other way

was multi numbers



Name: \_\_\_\_\_

Date: \_\_\_\_\_

Teacher: Ms. Jackson

Maria saved \$24.

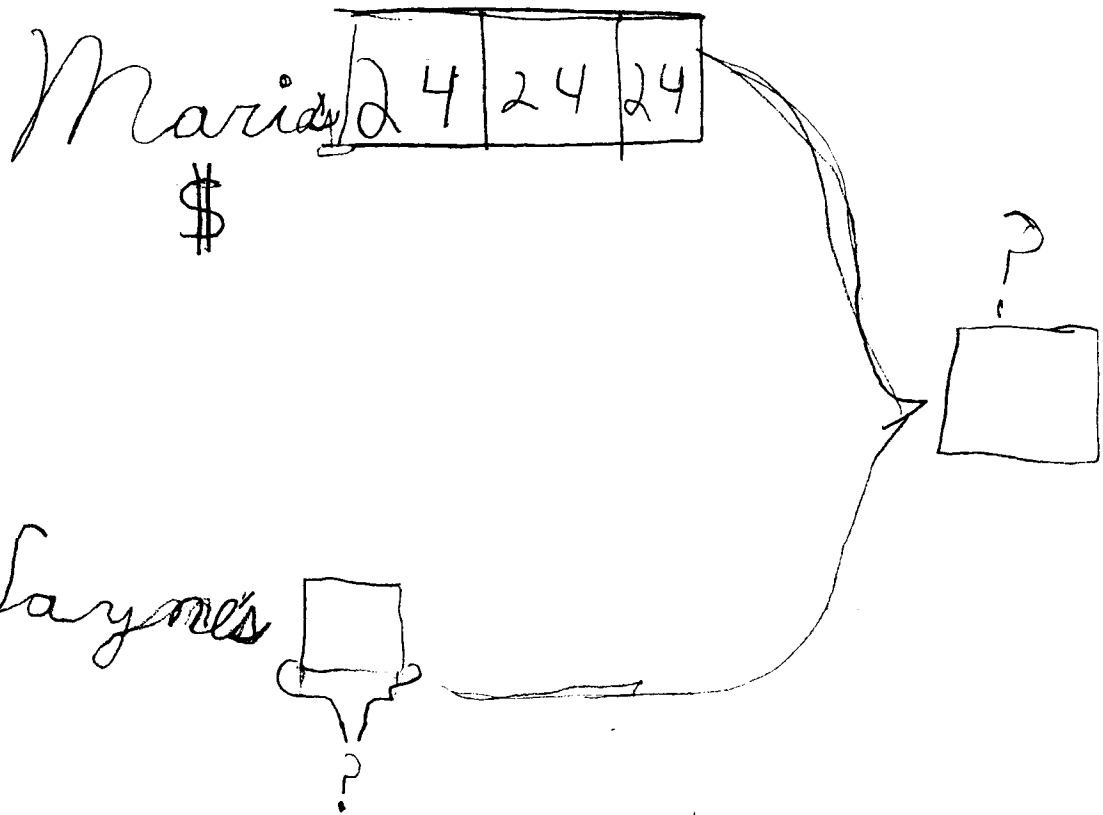
She saved 3 times as much as Wayne.

$$\begin{array}{r} \$24 \\ \times \$3 \\ \hline \$72 \end{array}$$

$$\begin{array}{r} 24 \\ + 24 \\ \hline 48 \\ + 24 \\ \hline 72 \end{array}$$

$$\boxed{24} + \boxed{24} + \boxed{24} = 72$$

Maria has \$24.  
she has more than  
Maria times \$24 x 3 = Wayne



I don't get it.  
Charlie use boxes,  
there are both equal.

Name: \_\_\_\_\_

Date: 12/12/08

Teacher: Ms. Jackson ★

Maria saved \$24.  
She saved 3 times as much as Wayne.

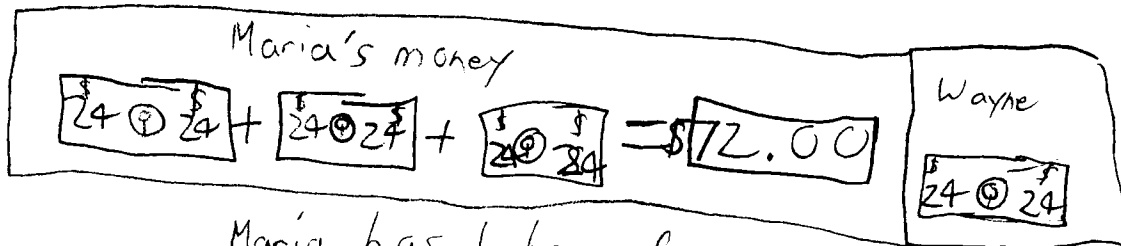
Maria  $\times \begin{array}{r} 24 \\ 3 \\ \hline 72 \end{array}$

Wayne \$24.00

$3 \times 24 = 72$

$24 + 24 + 24 = 72$

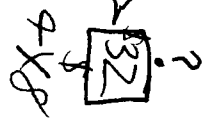
Maria has \$72. dollars.



Maria has lots of money.

Charlie's way

Marcia \$  
\$24



How much did Wayne see \$8.00  
How much did Marcia and Wayne see  
together \$22.00

Marcia's way



Charlie's way is unfair because Wayne  
only has \$8.00 and Marcia has \$24.00.  
That's what I think. I'm each has  
there's eight in each.  $4 \times 8 = 32$  altogether.

Name: \_\_\_\_\_

Date: 12-12-08

Teacher: Ms. Jackson

Maria saved \$24.  
She saved 3 times as much as Wayne.

$$\begin{array}{|c|} \hline \circ \circ \\ \hline \circ \\ \hline \end{array} \times \begin{array}{|c|} \hline \circ \circ \circ \\ \hline \circ \circ \circ \\ \hline \end{array} = \begin{array}{|c|} \hline \circ \circ \circ \circ \\ \hline \circ \circ \circ \circ \\ \hline \end{array} = \begin{array}{|c|} \hline \circ \circ \\ \hline \circ \circ \\ \hline \end{array} = \begin{array}{|c|} \hline \circ \circ \\ \hline \circ \circ \\ \hline \end{array} = \begin{array}{|c|} \hline \circ \circ \\ \hline \circ \circ \\ \hline \end{array} = 72$$

$$\begin{array}{r} 24 \\ \times 3 \\ \hline 72 \end{array}$$

Wayne  
24

Charlottesville

\$24

Maria's

24

24

24

101

Wagner's 8

?

How much did Maria

How much did Maria

Maria's



Name: \_\_\_\_\_

Date: 12-12-08

Teacher: Ms. Jackson

Maria saved \$24.  
She saved 3 times as much as Wayne.

$$\begin{array}{r} \$24 \\ \times 3 \\ \hline 72 \end{array}$$



\$24

Charlie's way

Maria's  
\$



Wayne save 8\$

because  $8 \times 3 = 24$ \$. the

24\$ is Maria's total moneys.

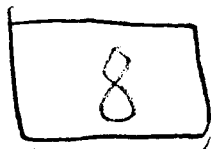
Each time, Maria get 8\$, so that how much wayne have.

?

24

I + is hard. I don't really get it. I maybe like

Wayne's  
\$



Charlie's way

8

Name: \_\_\_\_\_

Date: 12-12-08

Teacher: Ms. Jackson

Maria saved \$24.


She saved 3 times as much as Wayne.

saved \$24  
Maria  
\$24  
X  
\$72

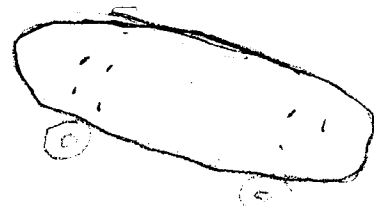
3 times  
as much

$$\begin{array}{r} 672 \\ -24 \\ \hline 48 \end{array}$$

Maria has  
48 more than  
Wayne.

\$24 Wayne  


$$\begin{array}{r} 124 \\ \times 3 \\ \hline 372 \\ \hline 24^{RO} \\ 3 \overline{)72} \\ -60 \\ \hline 12 \\ +2 \\ \hline 00 \end{array}$$



	Wayne	Maria	Together
Maria's	$\frac{24}{1} = 24$	$\begin{array}{r} 24 \\ \times 3 \\ \hline 72 \end{array}$	$\begin{array}{r} 24 \\ \times 4 \\ \hline 96 \end{array}$
$24 = \boxed{18} \boxed{18} \boxed{18}$			

$\boxed{96}$

Wayne's  $\boxed{18} = 18$

How to remember Charlie's way,  
 I will remember that Charlie's way  
 is multiplication. Also maybe it  
 shows addition. It also divides thing  
 into 3's or 2's. It shows different  
 kind of ways to solve problems.  
 It kind of tells me it's easier to divide  
 the problem to solve.

Name: \_\_\_\_\_

Date: 12-12-08

Teacher: Ms. Jackson

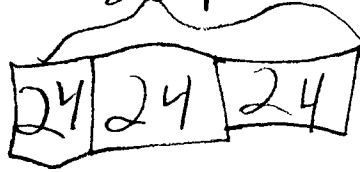
Maria saved \$24.

She saved 3 times as much as Wayne.



Charlie's Way

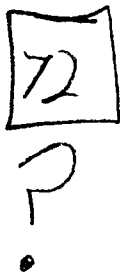
\$24



Maria  
\$



Wayne's  
\$



I will remember  
Charlie's way  
by adding.


Name: \_\_\_\_\_


Date: 12-12-08

Teacher: Ms. Jackson

Maria saved \$24.

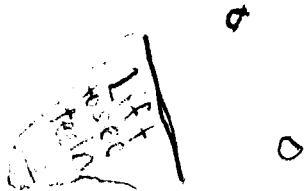
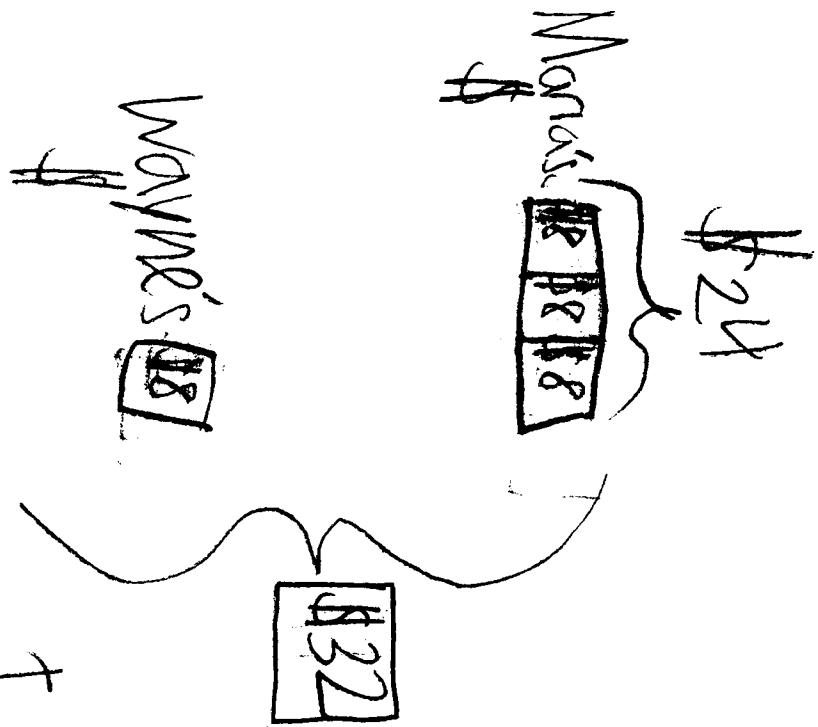
She saved 3 times as much as Wayne.

 Maria  
 $24 \times 3 = 72$

 Wayne  
24

Maria  
has 48 more  
than Wayne





I will remember Charles way  
 by multiplication, addition,  
 and Division. You can add  $8+8+8=32$   
 You can also divide by  $8 \div 4=32$ .



Name: \_\_\_\_\_

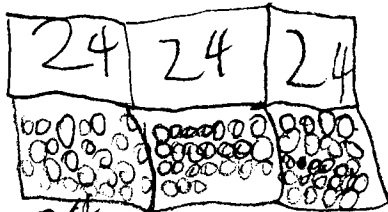
Date: 12-12-08

Teacher: Ms. Jackson



Maria saved \$24.  
She saved 3 times as much as Wayne.

\$72<sup>00</sup>.



24 24 24

\$24

$\times 3$

\$72<sup>00</sup>.

$$24 + 24 + 24 = 72$$

