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

Wayne had $8.

Wayne + $8 + $8 + $8 = $24

Maria has a lot of money.

Date: 12-12-
Maria saved $24.  
She saved 3 times as much as Wayne.

8 \times 3 = 24 
3 \times 8 = 24 
4 \times 6 = 24 
6 \times 4 = 24
How much did Maria do?
Maria saved $24.
She saved 3 times as much as Wayne.

\[ 24 \times 3 = 72 \]

\[ 24 + 24 + 24 = 72 \]
I think Charlie is trying to think how many money do Maria and Wayne got.

Charlie's way

$24

$ Maria

x $8  x $8  x $8

I will remember Charlie's way because he did multiplication and I could need help on multiplication. Charlie's way could help me on math. Charlie's way will help me on drawing.
Maria saved $24.
She saved 3 times as much as Wayne.
I will remember that Charlie put it easier to distribute it. It was sort of hard put it easy at the same time. I'm not sure what else I will remember.

Together 24

Frances

Charlie's way

\[ \text{Total: } 8 \times 5 = 40 \]

\[ \text{Frances' way: } 8 \times 5 = 40 \]

\[ \text{Together: } 24 \]
Maria saved $24.
She saved 3 times as much as Wayne.

Maria has 8 dollars
Wayne has 8 dollars

Wayne has 8 dollars because $8 \times 3 = 24$.
Also, $24 \div 3 = 8$.
Maria's $24

Wayne $8

Wayne saved $8 dollars.

Maria and Wayne saved $32 all together.

That Charlie didn’t do anything. He copied my idea, but it didn't work.
Maria saved $24.  
She saved 3 times as much as Wayne.

Wayne has 18.

24 split in 3 groups.  
If you count by 8's, you get the answer 24.

3 times as much as Wayne.
John bought 8 apples.

2. The boys saved $24.  

3 groups of 8 = 24

Maria's:

\[ \begin{array}{c}
8 \times 8 = 64 \\
8 \times 8 = 64 \\
8 \times 8 = 64 \\
\end{array} \]

Wayne's:

\[ \begin{array}{c}
8 \times 8 = 64 \\
8 \times 8 = 64 \\
8 \times 8 = 64 \\
\end{array} \]

I think Charlie's way was write because there were 3 groups of 64, that is how much Maria and Wayne has 128.
Maria saved $24. She saved 3 times as much as Wayne.

\[ \frac{24}{8} \times \frac{24}{8} = \frac{24}{8} \]

Wayne

\[ 8 + 8 + 8 = 24 \]

Wayne has the same amount of money as Maria.

Maria has $82.
Wayne saved $16 dollars.
Altogether Maria and Wayne saved $32 dollars. I think Charlie is trying to find out how much money Wayne has.
Maria saved $24.
She saved 3 times as much as Wayne.

Maria

8 8 8

Wayne

8

Wayne has $8

Maria has 3 times more than Wayne

Maria has $24
Carlie's way

Maria's

Wayne's

Wayne saved $8 dollars

They both saved $32 dollars

I would remember about Charlie's way. It's easy and I like the way he groups, and I would remember about

There are 16 and 16.
Maria saved $24. She saved 3 times as much as Wayne.

\[
3 \times 8 = 24
\]
Charles's Way

Maria's $24

Wane's $8

Wane saved $8.00

They saved $192.00 altogether.

I'm not sure.
Maria saved $24.
She saved 3 times as much as Wayne.

$24 \div 3 = 8$

Wayne = $8$
Maria = $24$
Maria's $24

Wayne's $8

$32

They saved $32.

Wayne saved $8.

It was kind of confusing on what to write on the blue square. One thing I like about it is that it answered all the questions. One thing I dislike about it is that it is kind of confusing.
Maria saved $24. She saved 3 times as much as Wayne.

3 \times 8 = 24
8 \times 3 = 24
24 \div 8 = 3
24 \div 3 = 8

Maria's money

Wayne's money

$8
Maria and Wayne have 32 dollars all together so Maria has 3 times more money than Wayne so Wayne has 8. $24

Maria's $8 $8 $8

Wayne's $8

\[
\begin{array}{c}
24 \\
+ 8 \\
\hline
32 \\
\end{array}
\]

I liked it that he put all the money together.

I remember that he showed Maria's and Wayne's money.

I thought it was a good strategy.
Maria saved $24.
She saved 3 times as much as Wayne.

Charlie's way

Maria's $24
$8 $8 $8
$8 \times 3 = 24$

Wayne's

$8$

?