Reflection: Yes, I would be better at it because I learned more about area and perimeter.

I agree with Robbie because area is length times width so Robbie would have the right answer.

\[ \text{Area} = L \cdot W \]

1. \[ L = 3 \text{ in.} \]
2. \[ W = 3 \text{ in.} \]
3. \(3 \cdot 3 = 9\)

I agree with Robbie because he multiplied length and width to get the answer.

Formula for area:

\[ L \cdot W = A \]

\[
\frac{7(4)}{7} = 28
\]

\[ p = 36 \]

\[ A = 36 \]

\[ q(4) = 36 \]
I understand the idea and perimeter better.

I think that I will be more successful because

\[ h = \frac{\text{Area}}{2} \]

\[ h = \frac{28}{2} = 14 \text{ in} \]

\[ \text{Area} = 28 \text{ in}^2 \]

I agree with Robbi because when I multiplied $h$ by 2, I got 28.

\[ 3(3) = 9 \text{ in} \]

\[ \text{Area} = 9 \text{ in}^2 \]

I agree with Robbi because to get the length and the width, you have to multiply the length and the width.
Yes, because I've already went through the problem.

I built this model with the tiles.

To get the area, you would have to multiply (x,y) which is 2.5 by 2.5.

Because the length is 11 in. & the width is 7 in.

P(loe) because area is length times width.
Robbie was correct because $3(3) = 9\text{m}$ and $3(4) = 12\text{m}$.

He added $4 + 7 + 4 + 7$ instead of multiplying $4(7)$.

I think I would be more successful because I would have a lot of strategies to use.
this may make me more successful.
recently went over in reviewing
memory about since we had
because I have to remember
I would be more successful.

if it now, this may make me more successful.
recently went over in reviewing
memory about since we had
because I have to remember
I would be more successful.

not sure how to find the perimeter.

friend did it wrong and you
formula which is lw, robin's
solved it by using the correct
formula which was lw.

three formula is right because

h

3

b

8

3

Area formula is right because
now you get the perimeter.
that is

width 8
(lw)

height 3

width 3

l

w

h

I agree with robin's

I agree with robin's
I did it again about errors and promises and I could be able Yes because they did a good job explaining us.
Instead of doing the area, did the perimeter which was 12

Robbie painted it 3 x 3 = length times width

Robbie's friend 3 + 3 + 3 + 3 = area

And disagreed with his friend because he did the perimeter

I agree with Robbie because he multiplied length and

End
26 in. perimeter
B 0
12 in. perimeter
9 36 = 0.94
6 = 0.94
3 12

Area = 14

Reflection: I think I got the pizza crust problem a week
Before

I understand it better now. I did

understand it better then. I did

And it might be easier because when you do more

I got more practice and I think I could do better

Times 4 is 8 and 7 times 2 is 14 and

I think Robert is

Reflection

I think Robert is

and not one
due the perimeter

because my friend

Robert was right

Area = 9 in²

Redoes answer
Robbie is right because he's looking at the area and his friend is looking at the perimeter.

4 \times 7 = 28

\frac{7}{2} = \frac{7}{2}

3 \times 3 = 9

Robbie's friend was doing the perimeter and Robbie himself was doing the area.

Yes, I would probably do better because I'm more successful at it.
5.3: 9 + 2h = 33
3.12 - 36

12
3

13 + 13 = 26
Perimeter: 14 + 9 + 14 = 36
Area: 4 * 9 = 36

22 is the perimeter. It is right because 4 * 7 = 28. R.W.

3. 3 = 91.
Robbie, because the formula for area is A = W.
Yes. There are numerous equations to find the area of 36 in².
Perimeter

1) His friend because it can't be 9, because that would be only measuring half the square. It's 12, because each side equals 3, so you would add 3+3+3+3 or 3 time 4.

Area

1) Robbie because the length is 3 and the height is 3. So you multiply 3 time 3. The area is 9.

2) Robbie because the length is 7 and the height is 4 so you multiply 4 time 7. The area is 28 in.

3) 

\[
\text{area} = 36 \\
\text{perimeter} = 26
\]

\[
4 \times 9 = 36 \\
4 \times 9 = 36
\]
4.) Yes, because I think how to get the perimeter by adding the numbers and I know how to get the area because I would draw the square units and multiply the length times height.
I know how to find area and perimeter now, and I know how to get different perimeters because I know how to get the same area. I agree with people because $\frac{2 \times 3}{2} = 3$, $\frac{3 \times 4}{2} = 6$, $\frac{2 \times 3}{2} = 3$, $\frac{9 \times 2}{2} = 9$, and $3 + 3 + 3 + 3 = 12$. The friend did the 125.28.
Yes, because area and perimeter are related. Now to do the understanding:

Area = 36

Perimeter = 26

9 x y = 36

y = 4

9 + 4 + h = 26

h = 3

Area = 28

Perimeter = 30

12 + 12 + 3 + 3 = 30

3 x 3 = 9

I agree with Robert.