Hello, I’m a little stuck on these 6 questions. I have worked them out but keep coming up with the wrong answer. Was wondering if anyone could help me out and point me in the right direction.. I think I’m past lost right now …

2. the perimeter of a rectangle is 26m. the length is 1 m more than twice the width. Find the dimensions

What is the length? \_\_\_\_\_m what is the with?\_\_\_\_\_\_m

4. Solve by the elimination method

X+5y=34

-x+9y=50

5.Solve by the elimination method

5x+5y=-13

7x-3y=19

Use a ordered pair, type an integer or a fraction use N us no solution or I if there are infinitely many solutions

16. Solve by the elimination method

0.3x-0.2y=4

0.4x+0.3y= $\frac{49}{23}$

Use a ordered pair, type an integer or a fraction use N us no solution or I if there are infinitely many solutions

17) Solve by the elimination method

8x-9y=8.5

7y-2x=-4.5

Use a ordered pair, type an integer or a fraction use N us no solution or I if there are infinitely many solutions

18)Solve by the elimination method

0.05x+0.25y=66

0.15x+0.05y=72

Use a ordered pair, type an integer or a fraction use N us no solution or I if there are infinitely many solutions

19) the perimeter of a rectangle is 132 inches. The length exceeds the with by 34 minches. Find the length & Width

The length is \_\_\_\_\_\_\_\_ inc The Width is \_\_\_\_\_\_\_\_\_ inc.