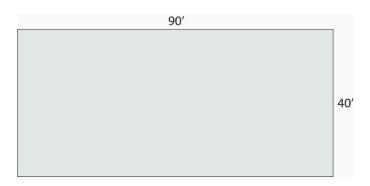
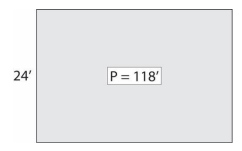
## Finding Perimeter U1.L4

1. Determine the amount of fencing needed to surround the garden and show two ways to solve this.



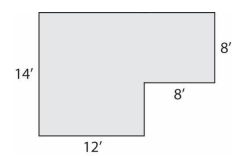
2. Given the length of the garden below, write an equation to show how to figure out the missing (width) dimension.



3. Jake wants to fence in the yard around his property. Assuming that the gates are part of the fencing, how much fencing would he need if his property is 100 feet by 80 feet? Write an equation to show to figure the amount of fencing needed.

4. Demetria wants to trim a tablecloth. She has 80 feet of lace trim. She knows her tablecloth is 6' x 8'. Does she have enough trim? How do you know?

5. Based on the dimensions below, what is the perimeter of the shape?



6. Mary Jane decided to create an herb garden that was 4 feet on each side. What are some ways you could figure out the perimeter of her garden?