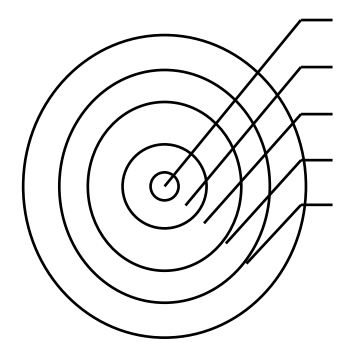
## **Creating the Model**

- 1. Label the parts of the Model
- 2 Nowchoose a color for each ring and shade it in. Each ring should be a different color.



## Getting to know Washington's Agriculture

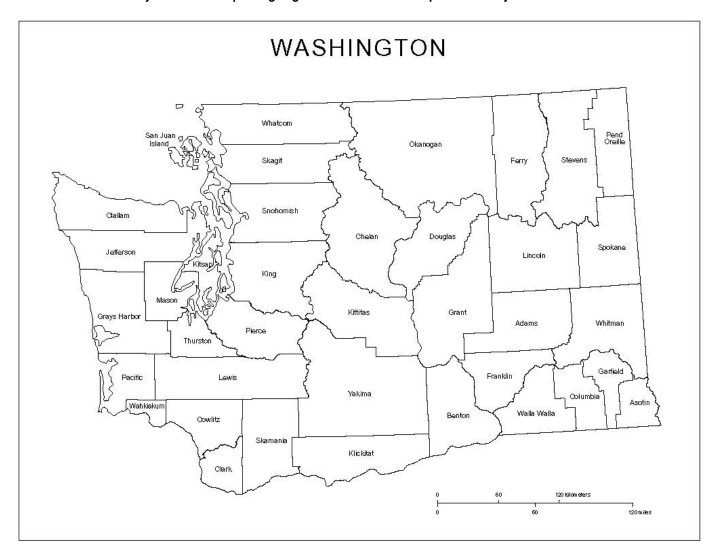
\*Use the Washington state statistic sheet to answer these questions.

 $3. \quad \text{What are the top 5 counties in crop value?} \\$ 

- 4. What conclusions can you make about the number of farms and the value of a crop in a county?
- 5. What connections do you see between the top three crops in a county?
- 6. What information surprises you? Why?

## Von Thunen and Washington State:

Taking the information from the Washington State Agricultural Statistics and, using the same colors on your Von Thunen model from the other side, color each county with the corresponding ring color based on the #1 crop in that county.



- 7. Are there any similarities between the Von Thunen Model and the state of Washington? Explain.
- 8. Does the location of Portland, Oregon have an influence on how the Von Thunen model plays out in WA? Why?
- 9. Does the Von Thunen Model have value today? Why?