**Practice: *Box Plots***

**Draw a box plot for each set of data.**

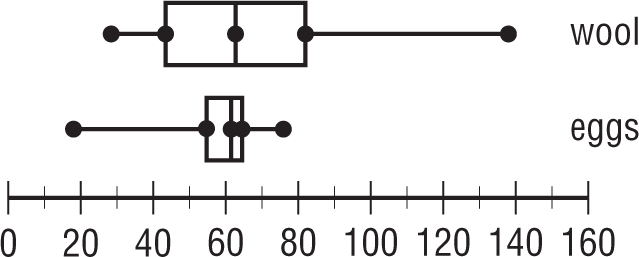
**1.** ages of children taking dance classes: 10, 8, 9, 7, 10, 12, 14, 14, 10, 16



**2.** prices, in dollars, of bicycles: 150, 134, 136, 120, 145, 170, 125, 130, 145, 190, 140



**3. PRODUCTS Use the box plot that shows the average prices in cents per pound farmers received for eggs and wool.**



**a.** How do the median egg prices and the median wool prices compare?

**b.** How do the range in egg prices and the range in wool prices compare?