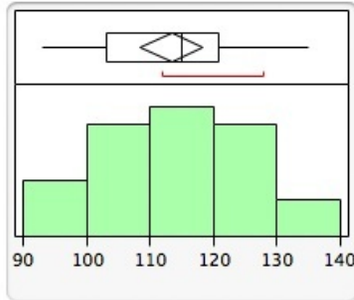


## Normal model: Painted turtles — Name:

Below are length measurements made on mature female painted turtles in Iowa, in mm.

93 94 96 101 102 103 104 106  
107 112 113 114 116 117 117 119  
120 120 121 125 127 128 131 135



**Question 1:** Suppose the average length of all female painted turtles is 113 and the standard deviation is 11.5. That is  $\mu = 113$ ,  $\sigma = 11.5$ .

Count the number of turtles in our sample that have length within one standard deviation of the mean: \_\_\_\_\_.

Count the number of turtles in our sample that have length within two standard deviation of the mean: \_\_\_\_\_.

### Question 2:

What is the proportion of painted turtles with lengths within one standard deviation of the mean, in our sample? \_\_\_\_\_

**Question 3:** Which of the following words describe the shape of the distribution of turtle length based on the histogram above?

Skewed right    Skewed left    Symmetric    Unimodal    Bimodal    Multimodal

### Question 4:

Is it believable that the length of turtles follows a normal model, based on this sample?  
Yes    No

**Question 5:** Assuming that turtle length follows a normal model what proportion of all mature female painted turtles will be smaller than 95mm?

**Question 6:** What length corresponds to the 90<sup>th</sup> percentile? (Hint: The value that has 90% of turtles smaller than it.)