Measures: Mean, Median, Mode, and Range - Guided Lesson

Complete the following problems:

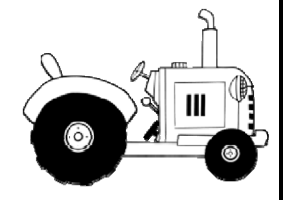
1. Tommy has the following data:

17, 17, 15, 16, n

If the mean is 14, which number should n be?

(a) 15

(b) 5



2. Some farmers compared how many tractors were on their farm.

Farmer	Number of Trackers
Farmer Jones	111
Farmer Davis	
Farmer Thomas	TH.
Farmer Robin	11
Farmer Lee	1

What was the median number of tractors the farmers had?

3. Find the mean, median, mode, and range of the data set:

55, 44, 42, 70, 56, 64, 44, 63, 39

mean = ____ median = ____ mode = ___ range = ____