

Name _____

Date _____

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

Complete the following problems:

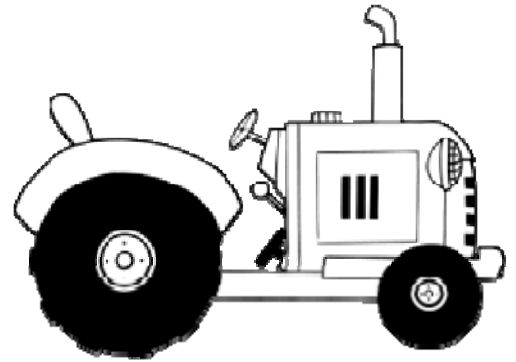
1. Tommy has the following data:

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	
Farmer Davis	
Farmer Thomas	
Farmer Robin	
Farmer Lee	

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 = _____

