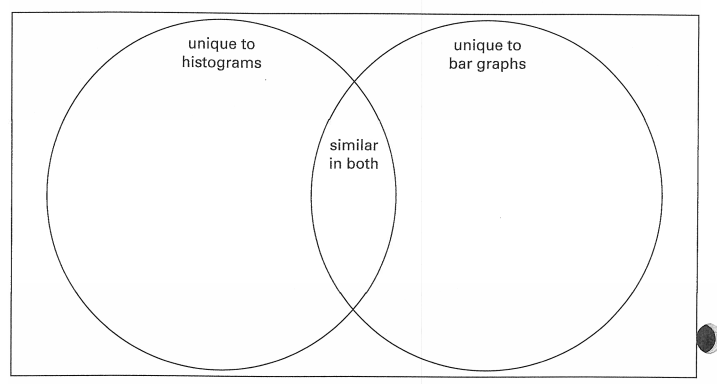
Chapter Review—Study Guide

STUDENT BOOK PAGES 116-117

A. Use the Venn diagram to summarize how histograms and bar graphs are the same and how they are different.



- B. Given a set of numbers, explain how you find the following: (Hint: Is it different for an odd or even number of numbers?)
 - 1) the mean
 - 2) the median
 - 3) the mode
 - 4) Show an example of each using your own list of 7 numbers.

lame:				l.	Jaie,	White the state of
hapter l	Review— K PAGE 116	-Frequen	tly Aske	l Questic	ons	
Q: How a	re bar graph	s and histo	ograms sim	ilar and di	fferent?	
A:					Y	
Appendix and the second						
		and the second s				
Q: How d	o you know f data?	when to u	se the mea	ın, median	, or mode	to compare
Q: How d	o you know	when to u	se the mea	ın, median	, or mode	
Q: How d	o you know f data?	when to u	se the mea	ın, median	, or mode	to compare
Q: How d	o you know f data?	when to u	se the mea	ın, median	, or mode	to compare
Q: How d	o you know f data?	when to u	se the mea	ın, median	, or mode	to compare
Q: How d	o you know f data?	when to u	se the mea	ın, median	, or mode	to compare
Q: How d	o you know f data?	when to u	se the mea	ın, median	, or mode	to compare
Q: How d	o you know f data?	when to u	se the mea	ın, median	, or mode	to compare
Q: How d	o you know f data?	when to u	se the mea	ın, median	, or mode	to compare
Q: How d	o you know f data?	when to u	se the mea	ın, median	, or mode	to compare
Q: How d	o you know f data?	when to u	se the mea	ın, median	, or mode	to compare
Q: How d	o you know f data?	when to u	se the mea	ın, median	, or mode	to compare