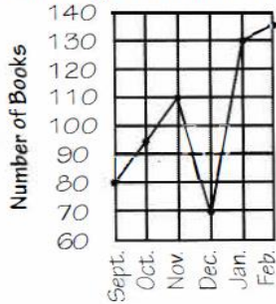


Single Line Graphs →

Books Read by 6th Grade Students



Use the graph to answer the questions.



The graph shows how the trade-in value of a car decreases yearly. The percents are based on the price of the vehicle, when it was new.

ex. 1)

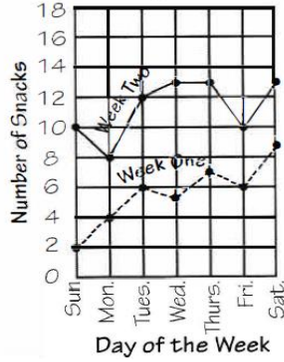
ex. 2)

ex. 3)

ex. 4)

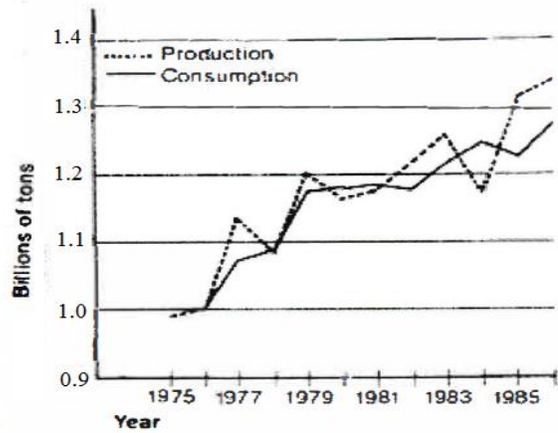
Multiple Line Graphs →

Number of Snacks Bought in a Ten-day Period



Use the graph to answer the questions.

World Production and Consumption of Grains

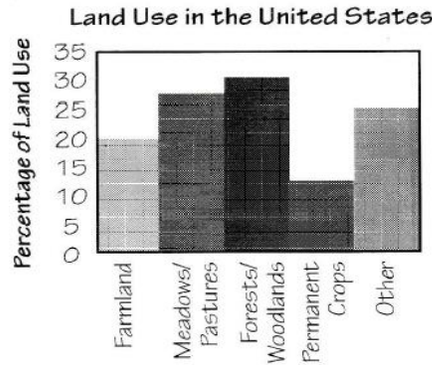


ex. 5)

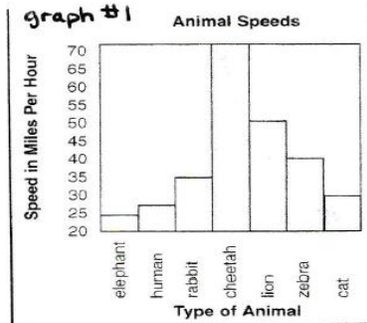
ex. 6)

ex. 7)

Single Bar Graphs →



Use the graph to answer the questions.



ex. 1)

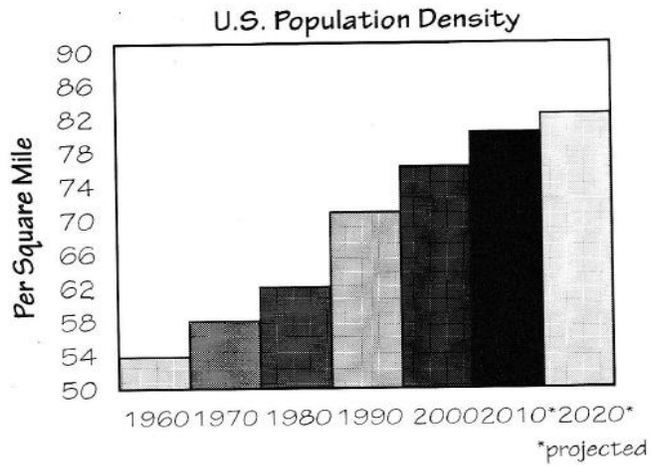
ex. 2)

ex. 3)

ex. 4)

14-3 Notes -- Histograms

Histogram →



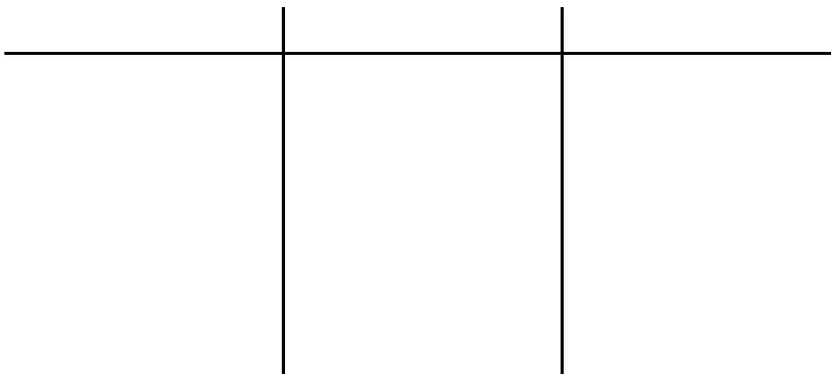
ex. 1) Construct a histogram to represent the battery life of different brands of batteries.

Hours of Battery Life: _____

step 1: _____

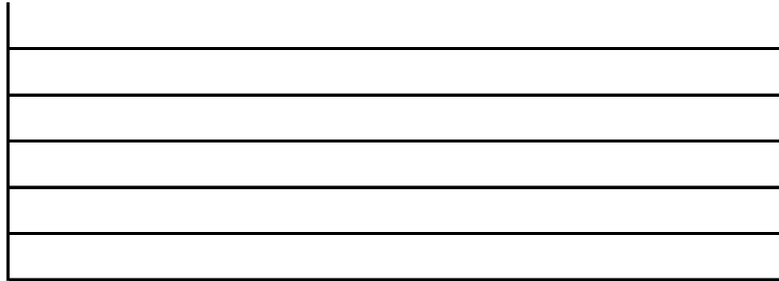
step 2: _____

Battery Life

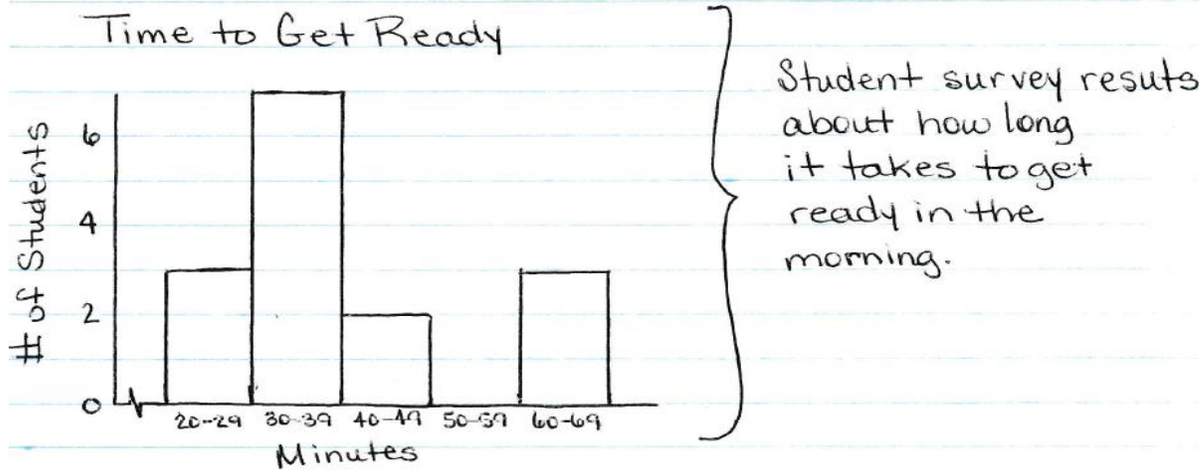


step 3: _____

Hours of Battery Life



Use the graph to answer the following questions.

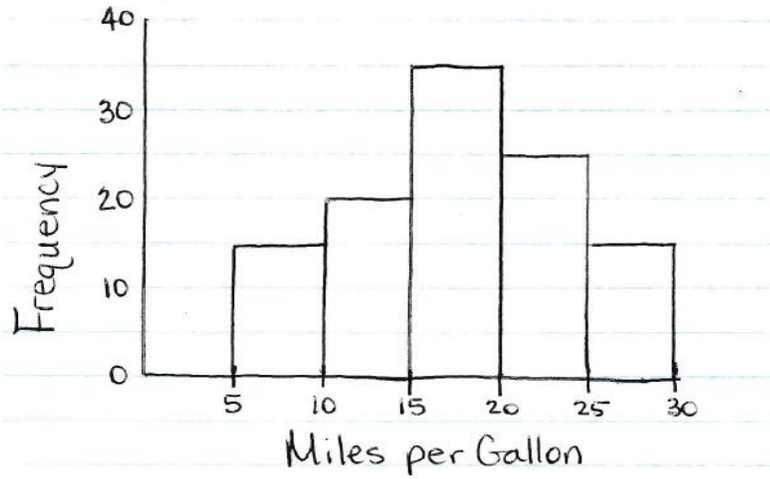


ex. 2) _____

ex. 3) _____

ex. 4) _____

Efficiency Level (mpg) of 110 Cars



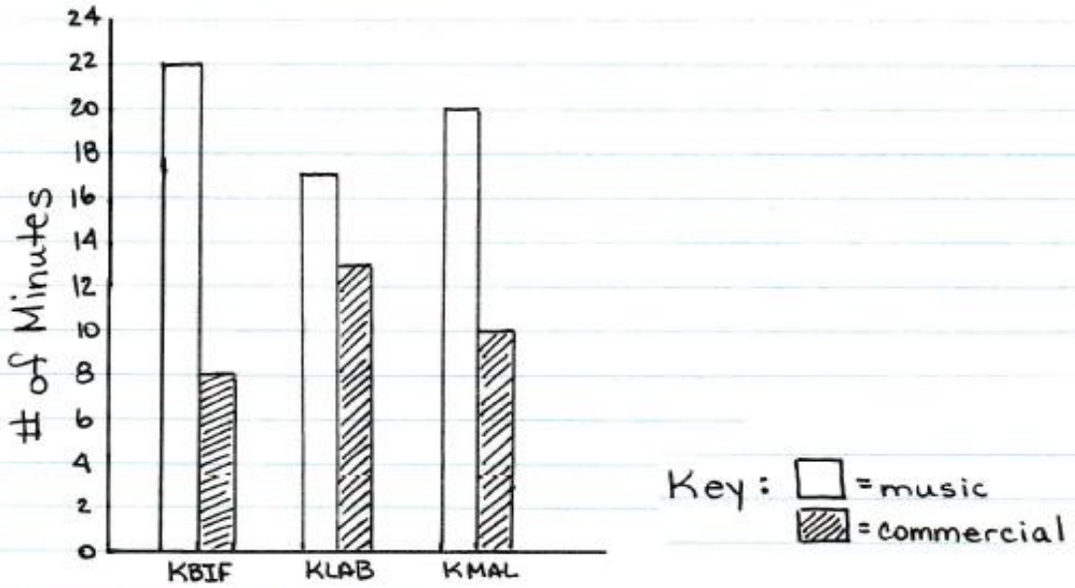
ex. 5)

ex. 6)

ex. 7)

Double Bar Graphs →

Music & Commercial Times During 30-minute Programming



Use the graph to answer the questions.

ex. 5) _____

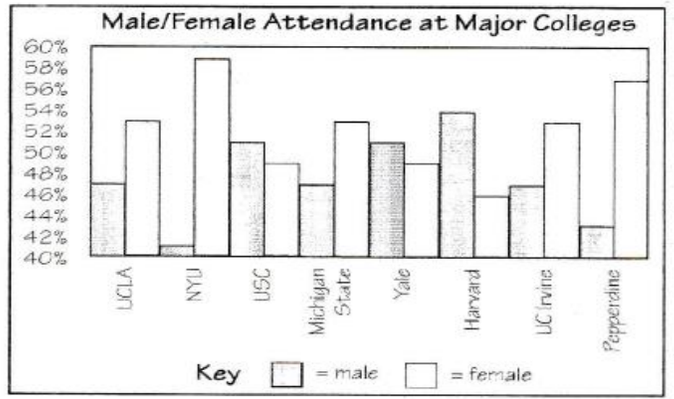
ex. 6) _____

ex. 7) _____

ex. 8) _____

ex. 9) _____

ex. 10) _____



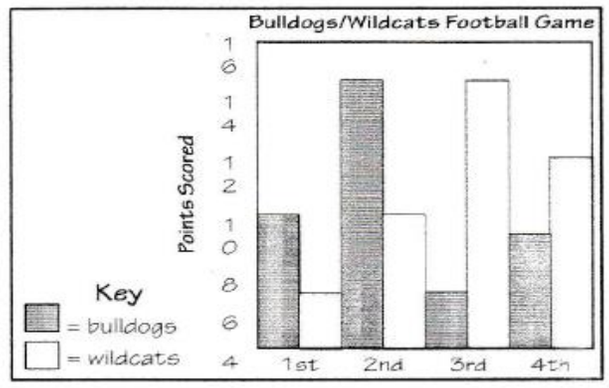
Use the graph to answer the questions.

ex. 11) _____

ex. 12) _____

ex. 13) _____

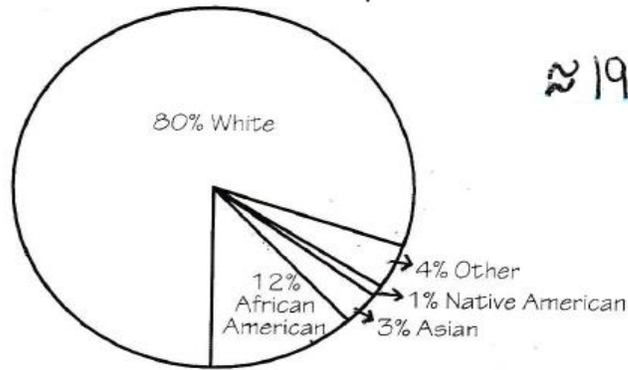
ex. 14) _____



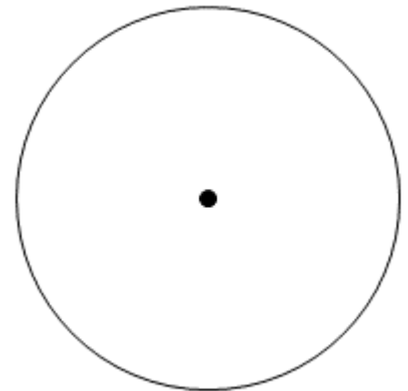
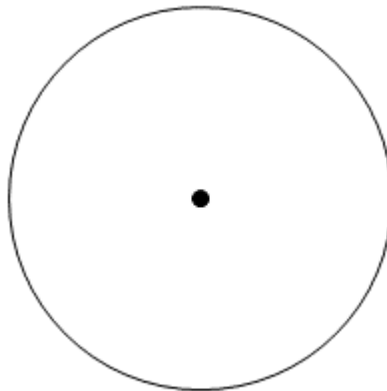
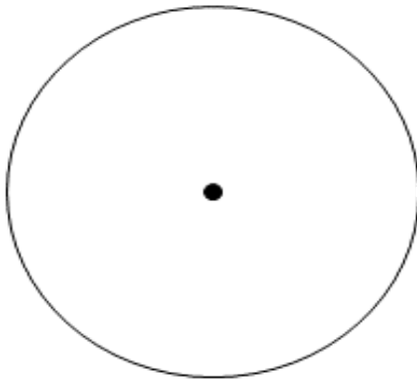
14-4 Notes -- Circle Graphs

Circle Graphs → _____

Racial Distribution in U.S. Population



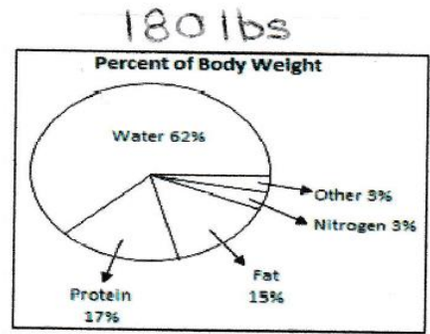
ex. 1) Make a pie chart representing the elements of the Earth's crust.



basic split

Use the graph to answer the questions.

ex. 2) _____



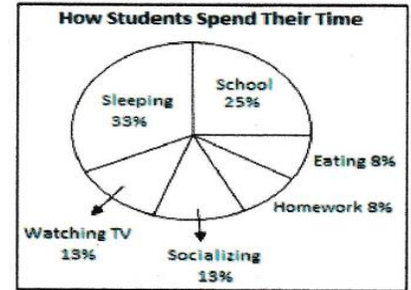
ex. 3) _____

ex. 4) _____

ex. 5) _____

Use the graph to answer the questions.

ex. 6) _____



ex. 7) _____

ex. 8) _____

ex. 9) _____
