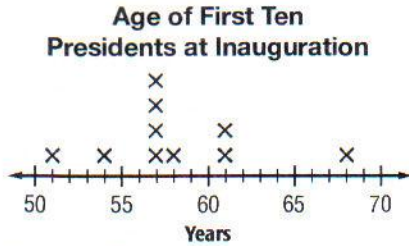


2-5

Practice

Line Plots

PRESIDENTS For Exercises 1–4, use the line plot below. It shows the ages of the first ten Presidents of the United States when they first took office.

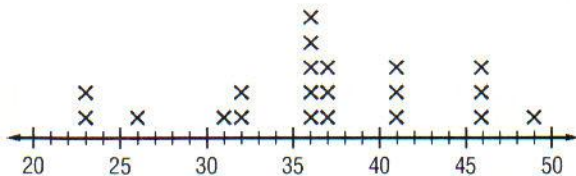


Source: *Time Almanac*

1. How many Presidents were 54 when they took office?
2. Which age was most common among the first ten Presidents when they took office?
3. How many Presidents were in their 60s when they first took office?
4. What is the difference between the age of the oldest and youngest President represented in the line plot?
5. **EXERCISE** Make a line plot for the set of data.

Miles Walked this Week			
16	21	11	24
8	14	16	11
21	10	8	14
11	24	12	18
18	27	11	14

BIRDS For Exercises 6 and 7, use the line plot below. It shows the number of mockingbirds each bird watcher saw on a bird walk.



6. How many more bird watchers saw 36 mockingbirds than saw 46 mockingbirds?
7. How many bird watchers are represented in the line plot?