

Graphics for Pepper Grade 1

5

28

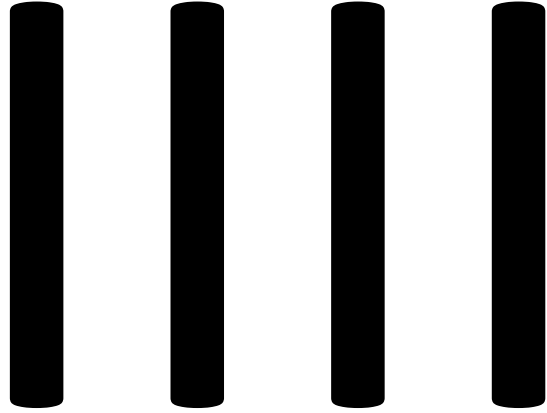
36

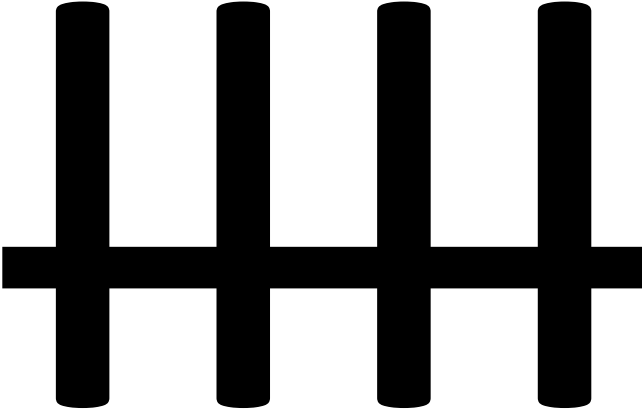
FOURTEEN

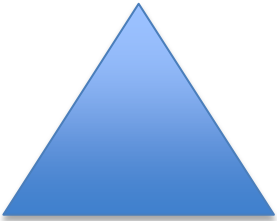
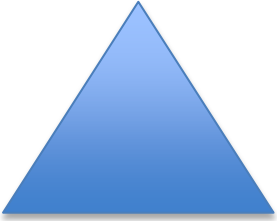
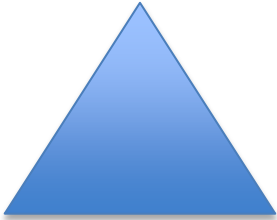
Eighty

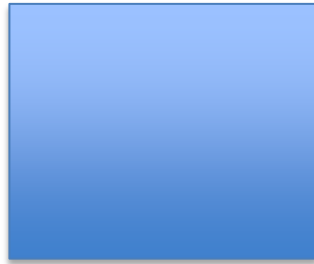
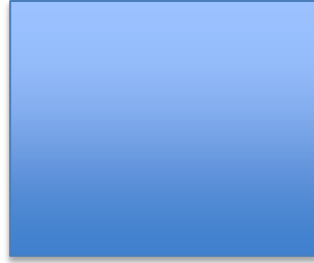
sixty

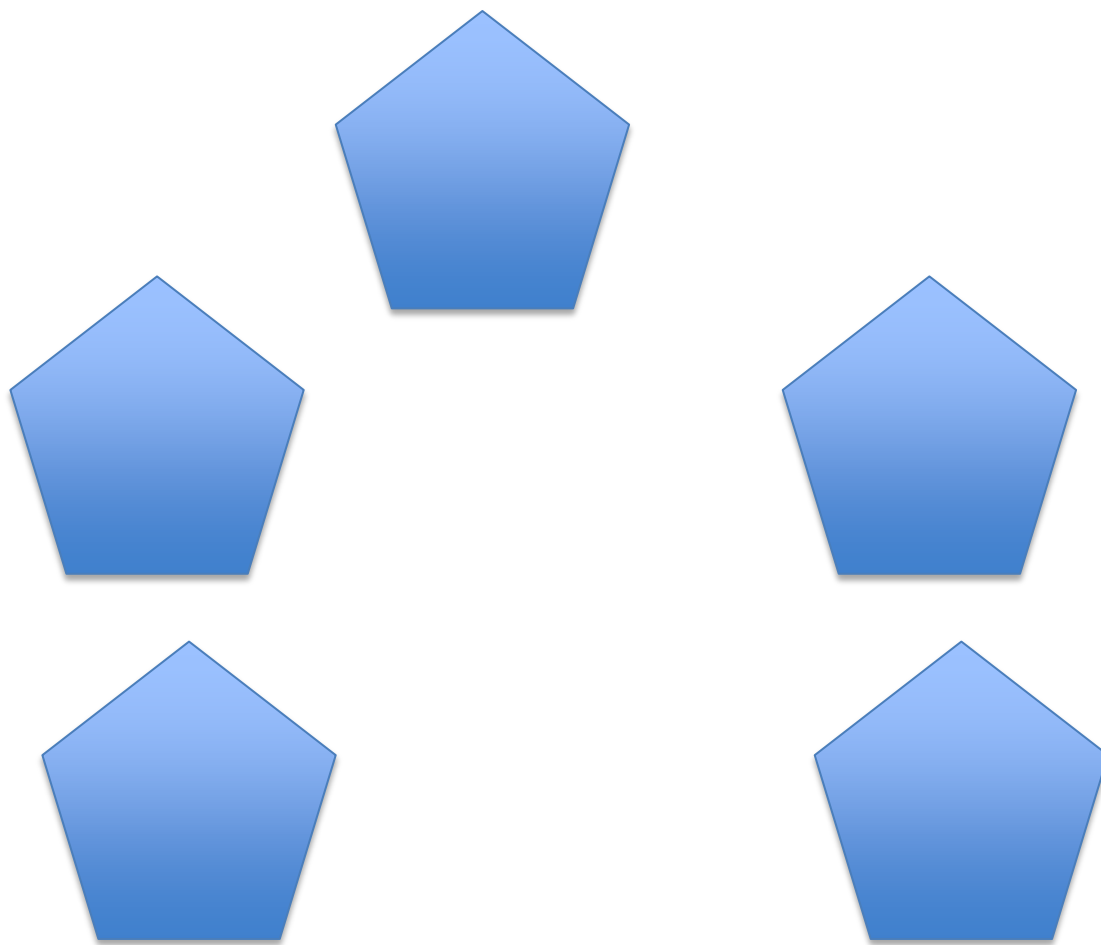
three

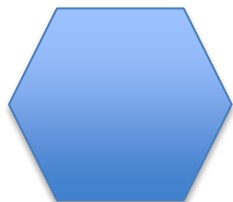
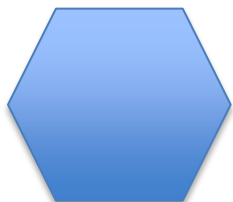
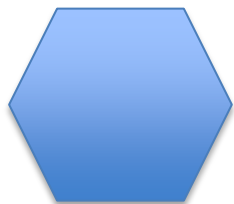
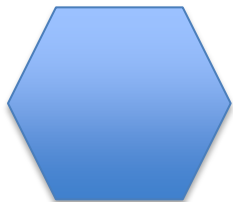
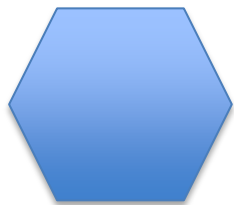


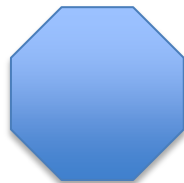
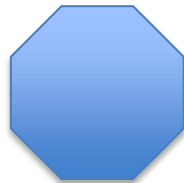
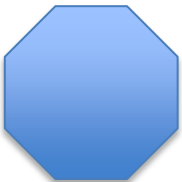
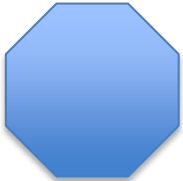


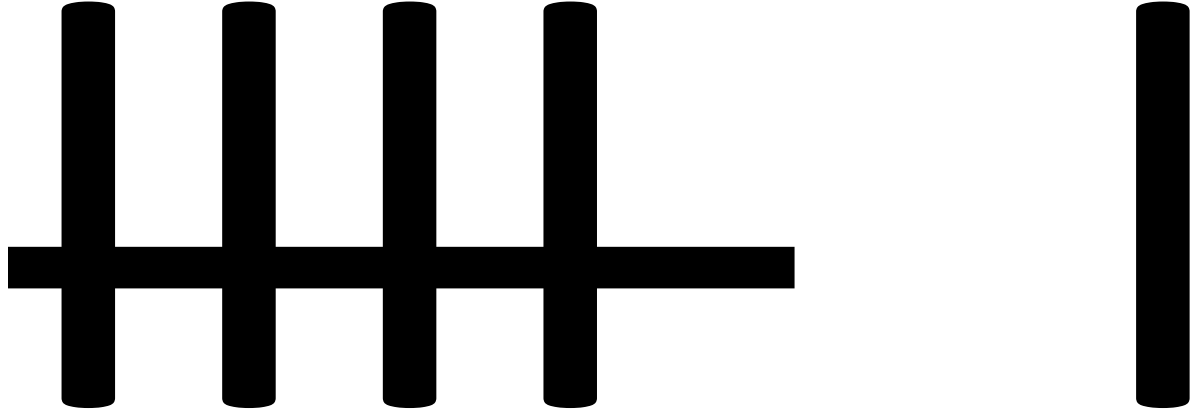












2000

99

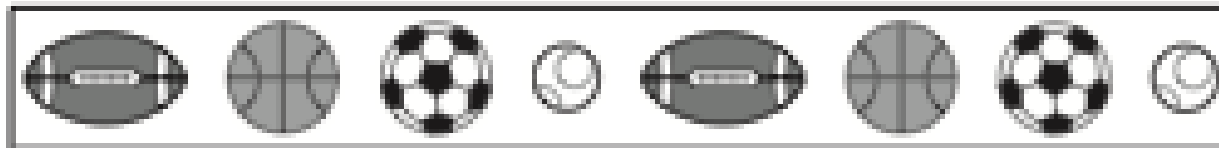
19 or 91

two



1

Travis put a ball pattern on his bedroom walls. The picture below shows the pattern repeated two times.

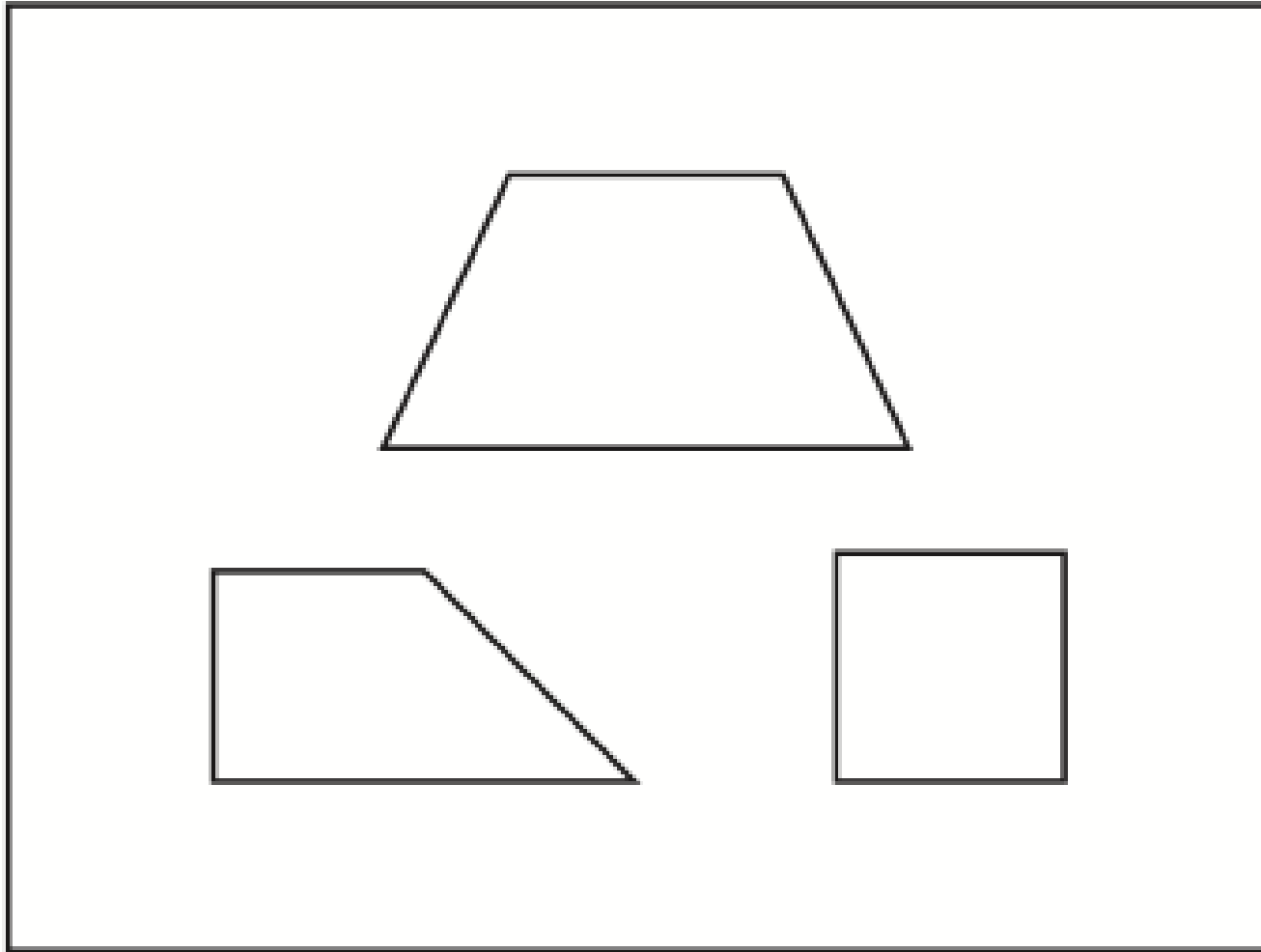


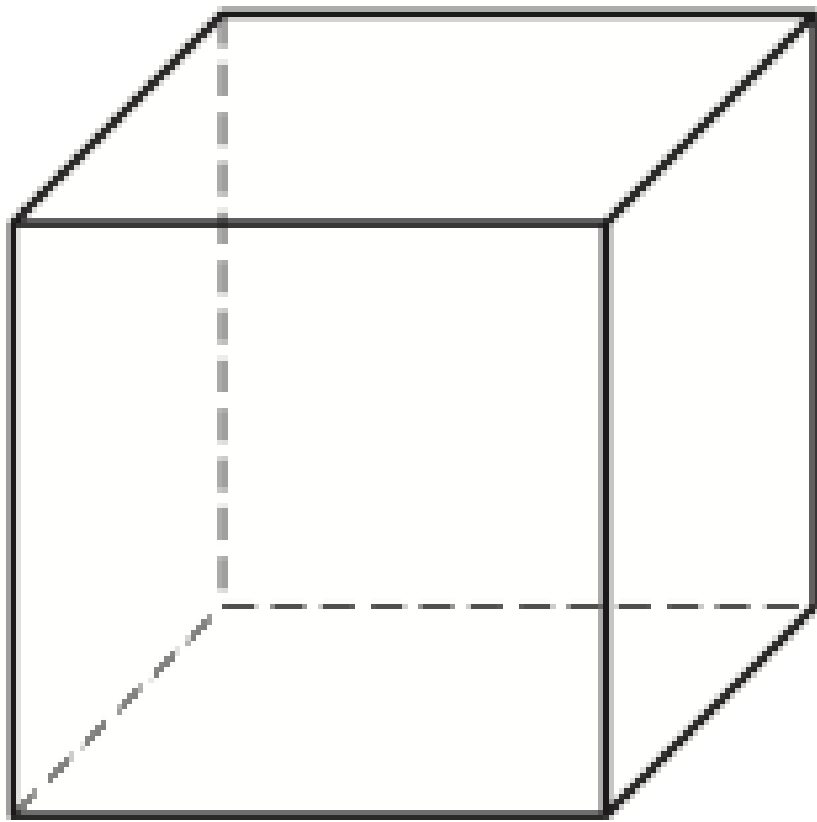
Start

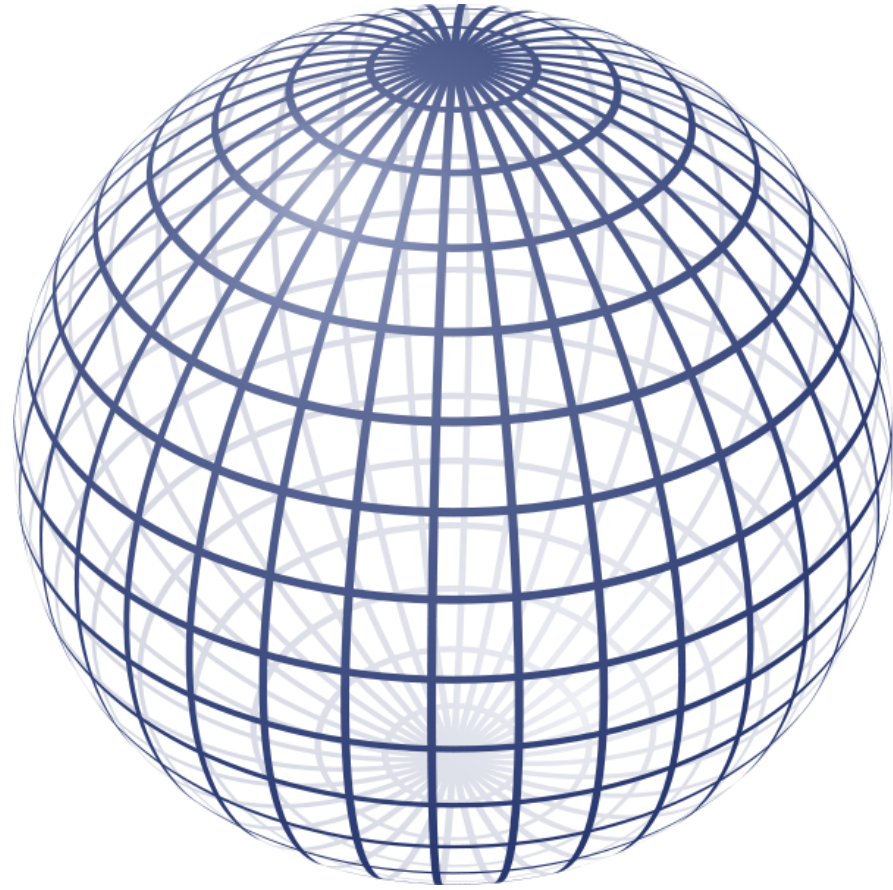
Travis continued the pattern all the way around his bedroom.

What is the 18th ball in the pattern?

Anna's Shapes





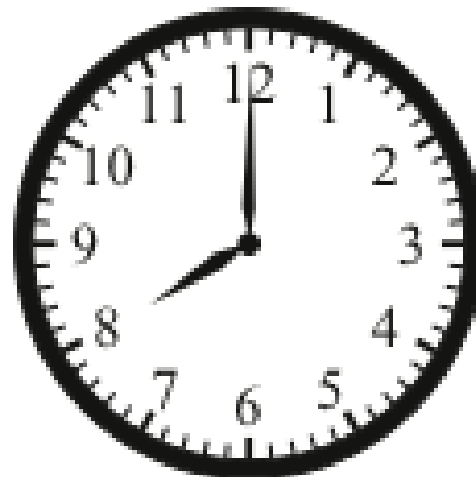


- 18** The clocks below show Alex's bedtime and his older sister Patty's bedtime.

Alex's Bedtime



Patty's Bedtime



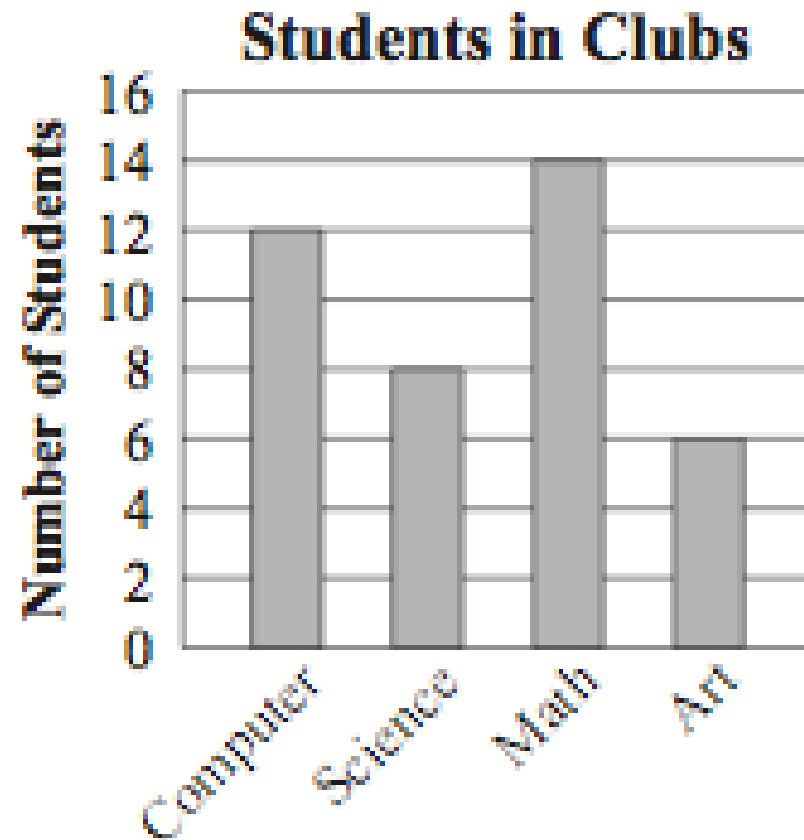
25

The number of students at Park Hill School who were absent each day last week is shown in the tally chart below.

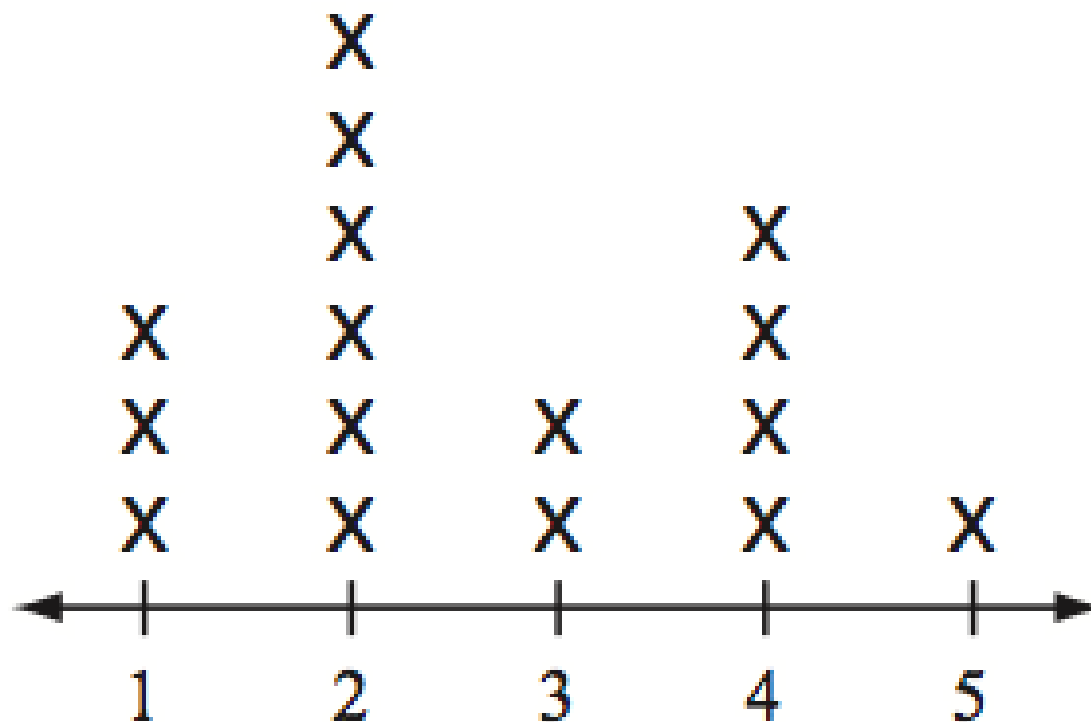
Students Absent at Park Hill School

Day	Number of Students
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

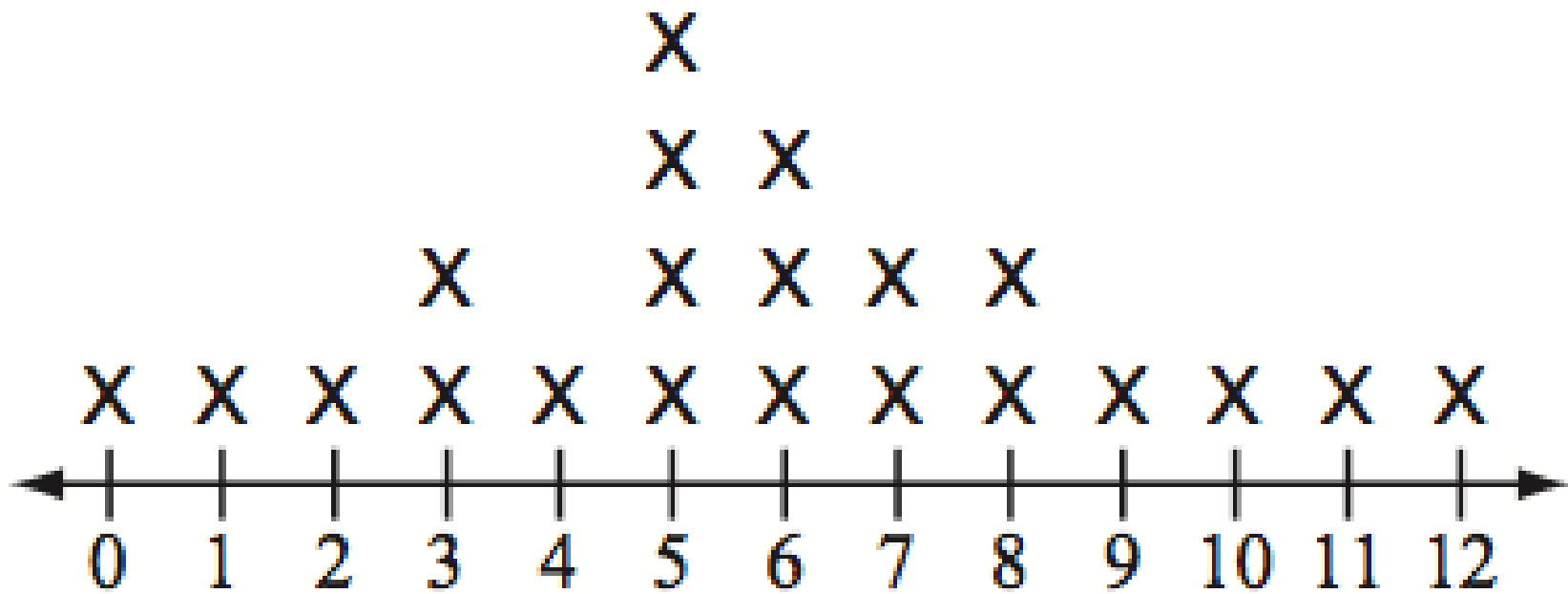
The bar graph below shows the number of students who belong to each club at Patterson School.



The line plot below shows the numbers of books some students read over the summer.



**Number of Books
Read over the Summer**



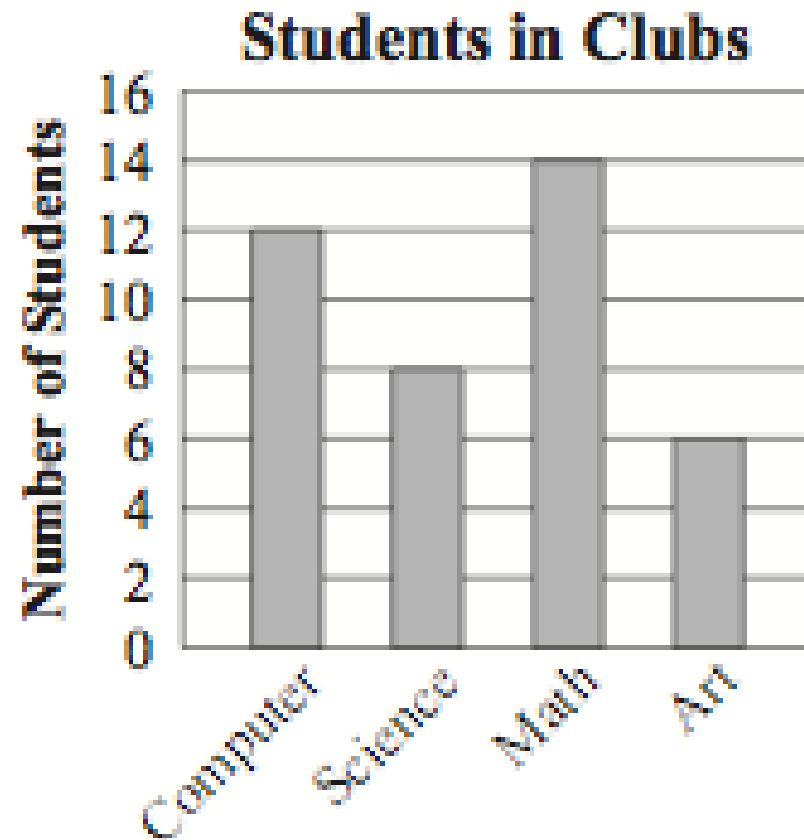
Number of Buttons on Clothes

Noah asked eight of his friends, “How many teeth have you lost?” The chart below shows their answers.

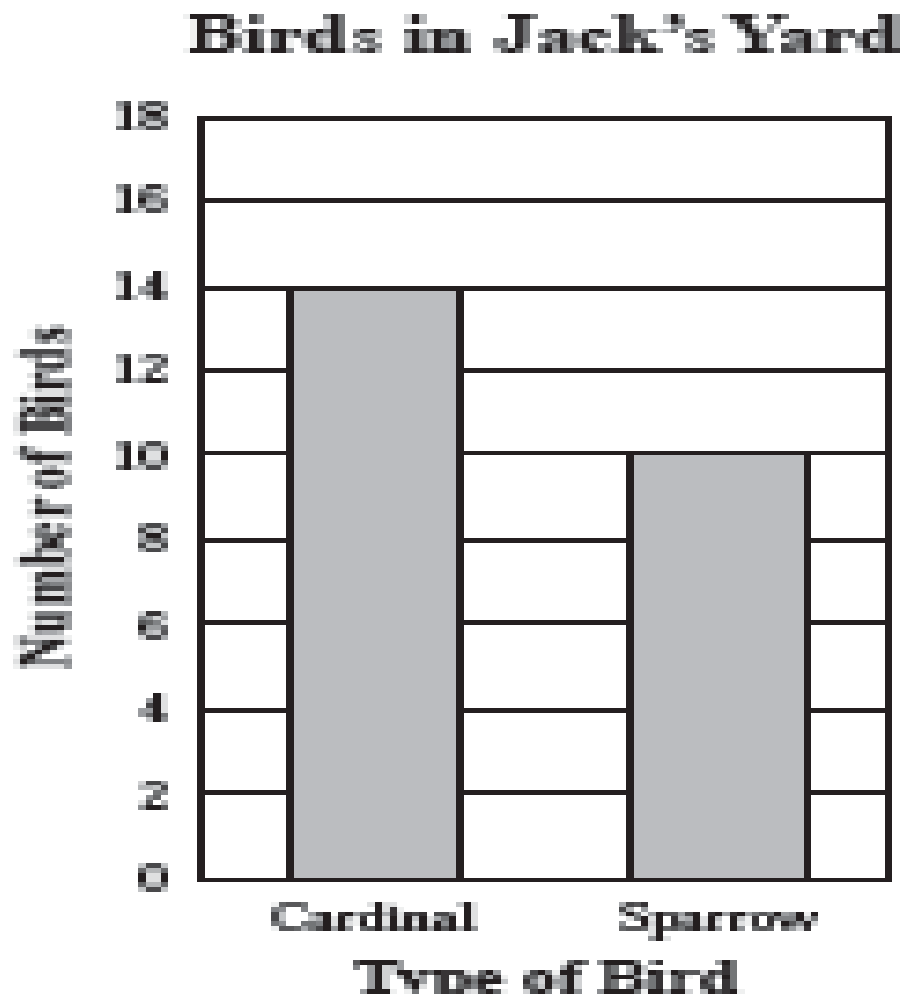
Number of Teeth Lost

Name of Friend	Number of Teeth Lost
Alex	6
Jennifer	8
Kyle	7
Cody	5
Amanda	8
Sammy	7
Dan	9
Sarah	8

The bar graph below shows the number of students who belong to each club at Patterson School.



Jack counted the numbers of cardinals and sparrows he saw in his yard during one week. His results are displayed in the bar graph below.



4 + 6

$$7 + 3$$

8 + 2

$$5 + \square = 10$$

$$4 + \square = 10$$

$$9 + \square = 10$$

$$10 + \square = 10$$

$$8 + \square = 10$$

$$6 + \square = 10$$