

Name:

Answers

Gr. 2 June 1-5

# Tallies

Write the number or draw the tally.

--	--

	2
--	---

	5
--	---

	6
--	---

	3
--	---

	4
--	---

	7
--	---

	8
--	---

	10
--	----

	9
--	---

2	
---	--

	13
--	----

	15
--	----

	19
--	----

	17
--	----

	20
--	----

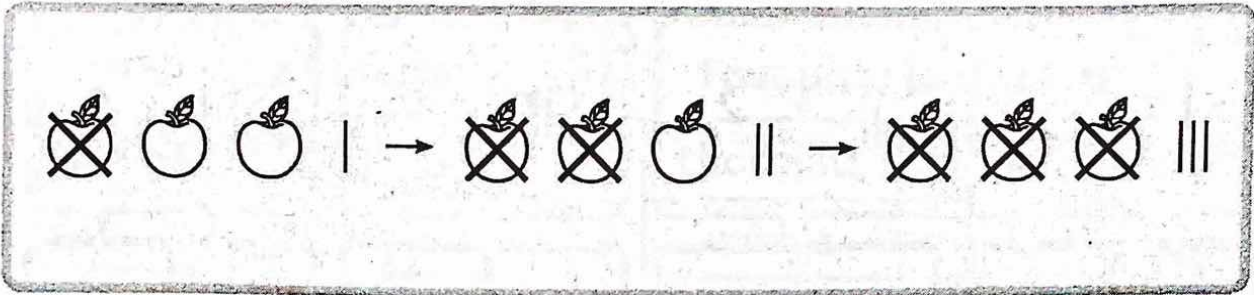
	22
--	----

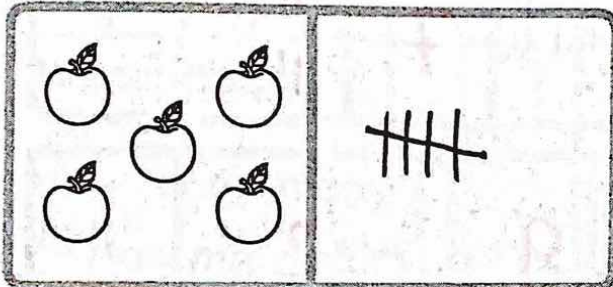
	25
--	----

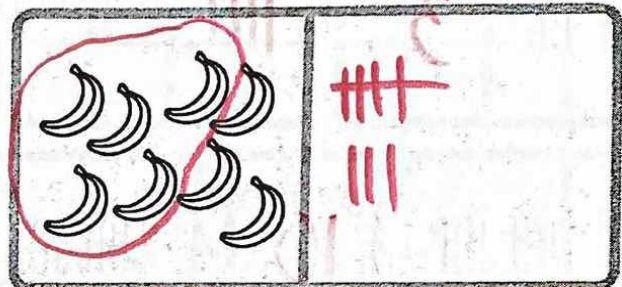
	30
--	----

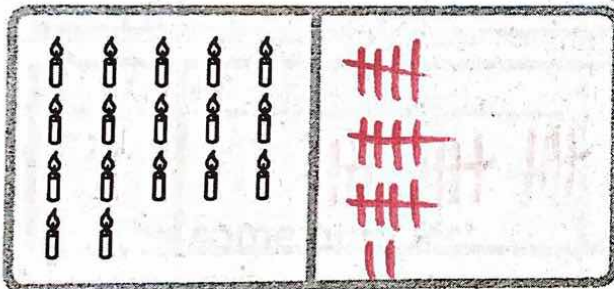
Tally the number of objects.

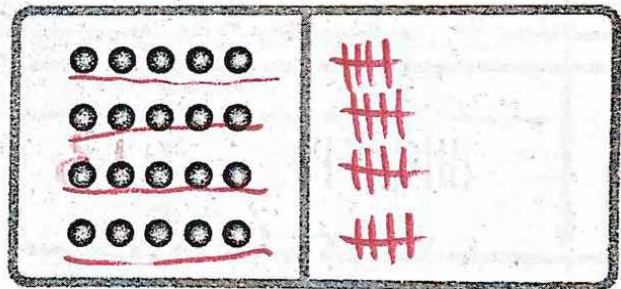
Cross out the objects as you count.

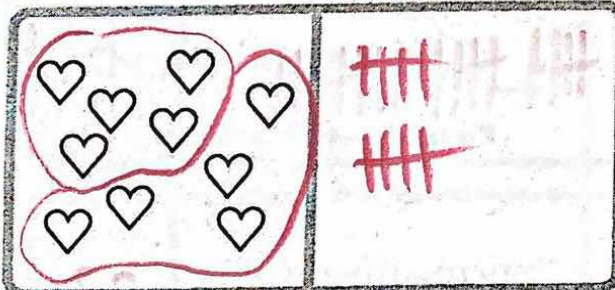


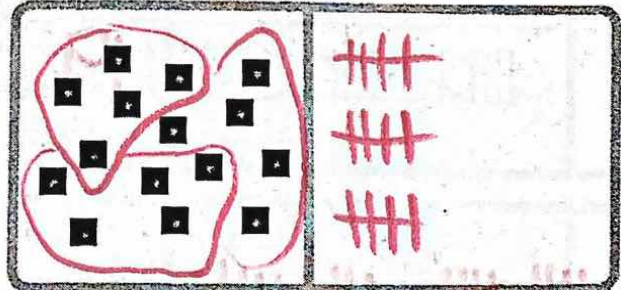


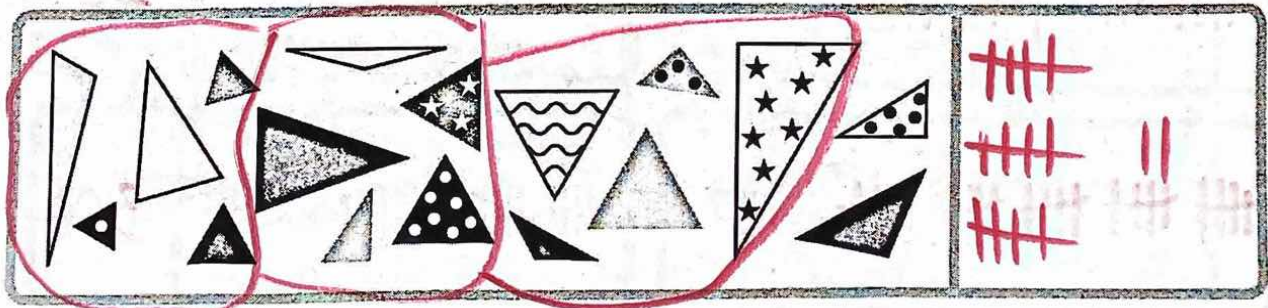
























# Asking Questions about Data

Ask a question about the graph using the words given.

## Favourite Classes

gym					
art					
music					
drama					

how many

*How many students  
chose gym class?*



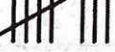
the same number

*Which two classes were  
chosen by the same  
number of students?*

two most popular

*What are the two most  
popular classes?*

## Favourite Ice Cream

chocolate	
vanilla	
strawberry	

how many

*How many students  
chose chocolate?*

the most popular

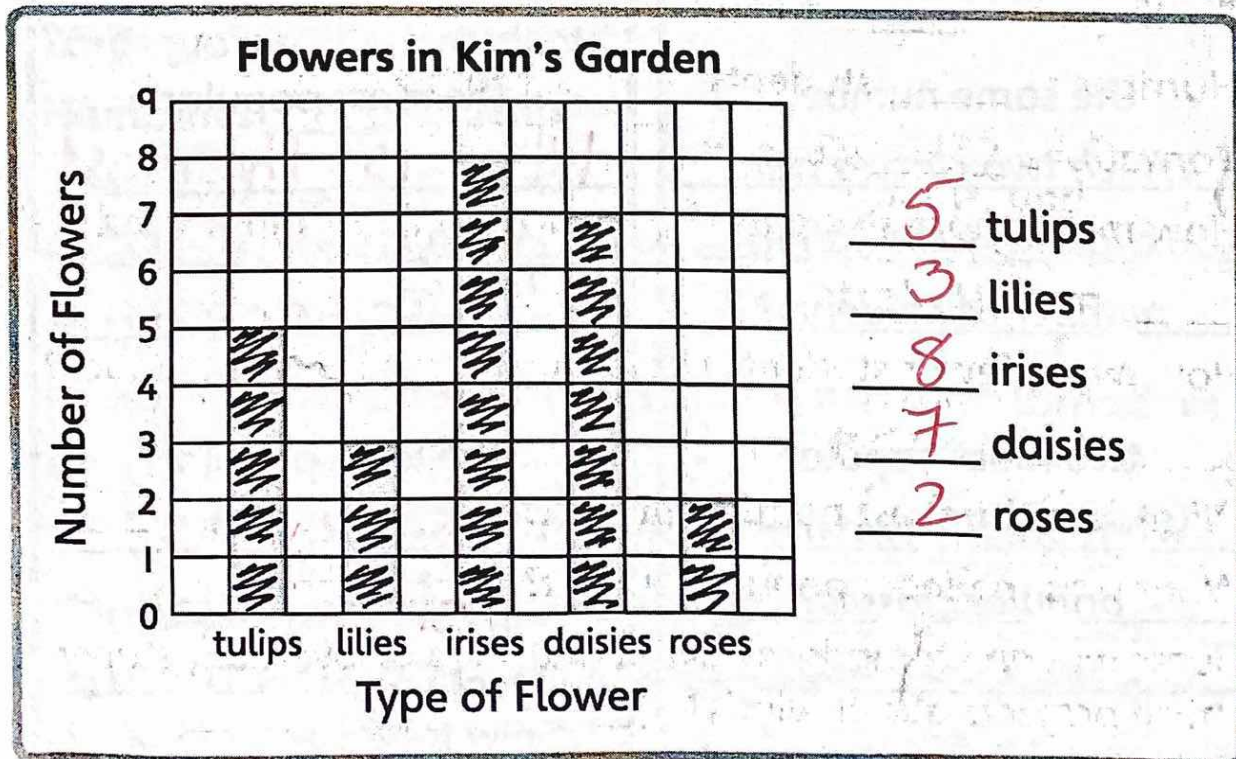
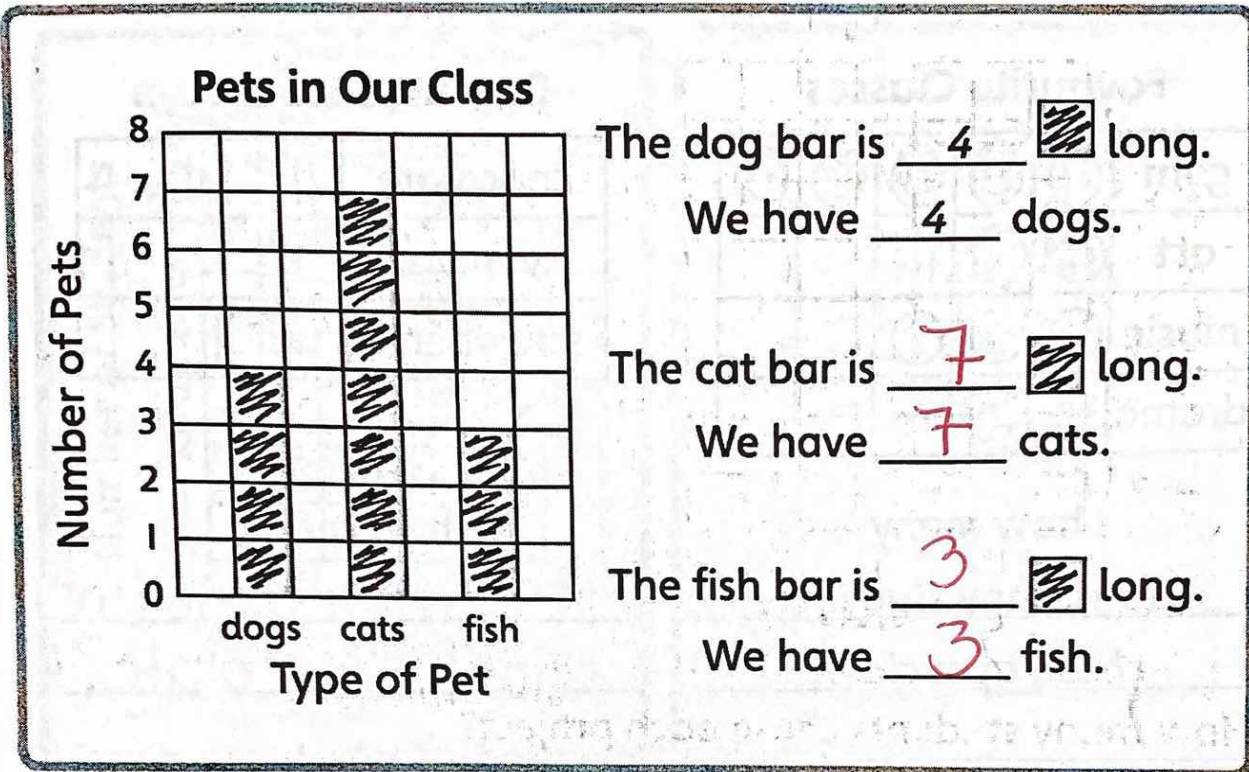
*What is the most  
popular flavour  
of ice cream?*

the least popular

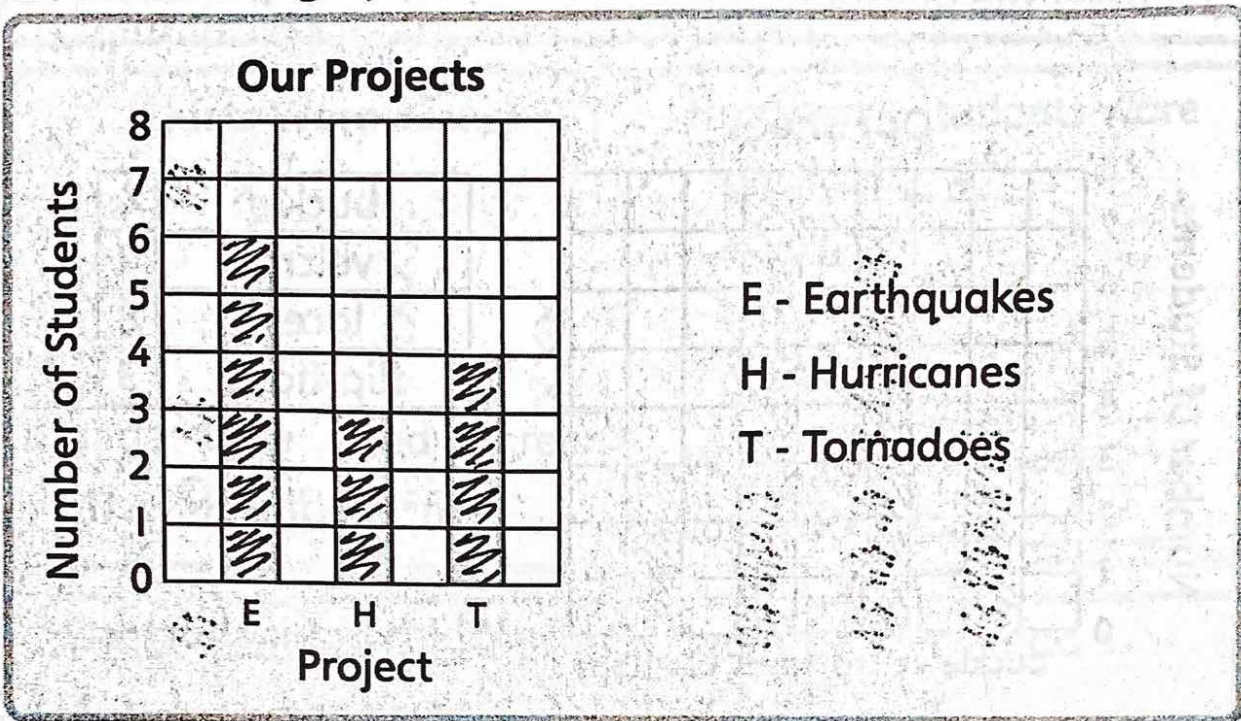
*What is the least  
popular flavour  
of ice cream?*

# Bar Graphs

How many?



Use the bar graph to answer the questions.



How many students chose each project?

Earthquakes 6 students

Hurricanes 3 students

Tornadoes 4 students

How many more students chose earthquakes than tornadoes?

2 more students

How many fewer students chose hurricanes than tornadoes?

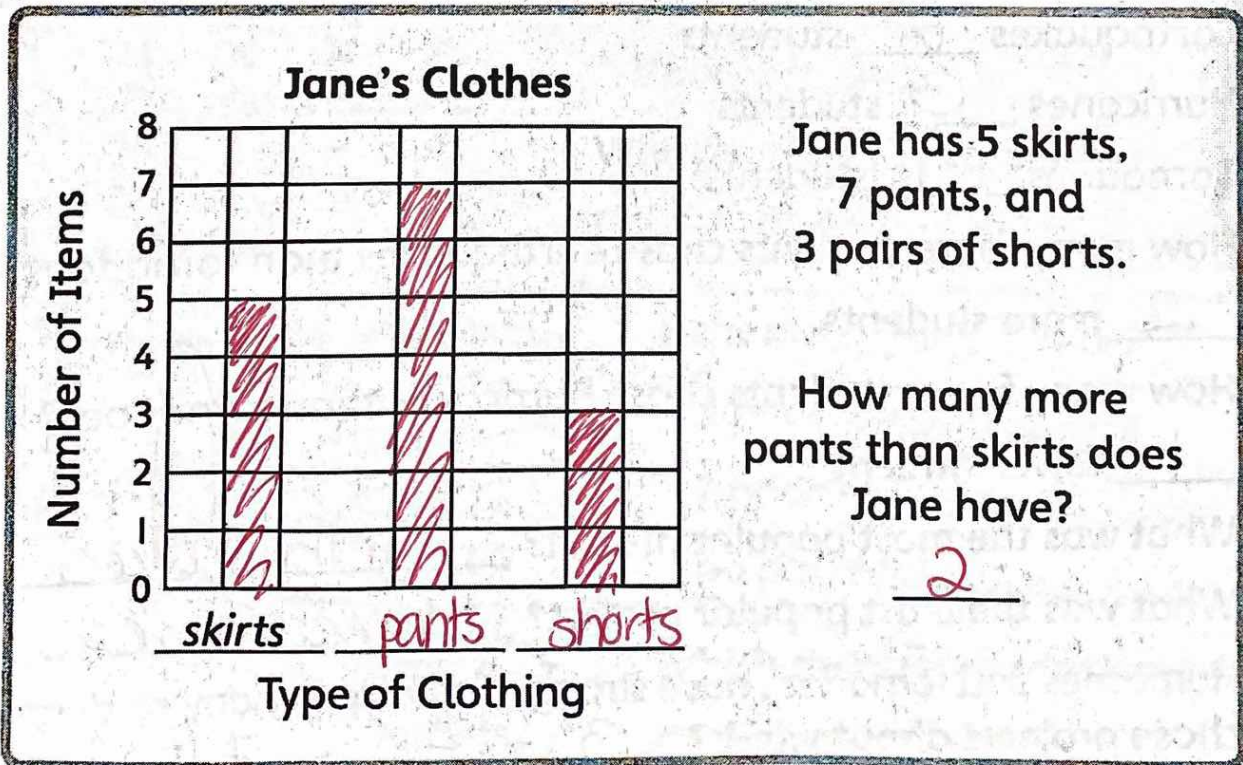
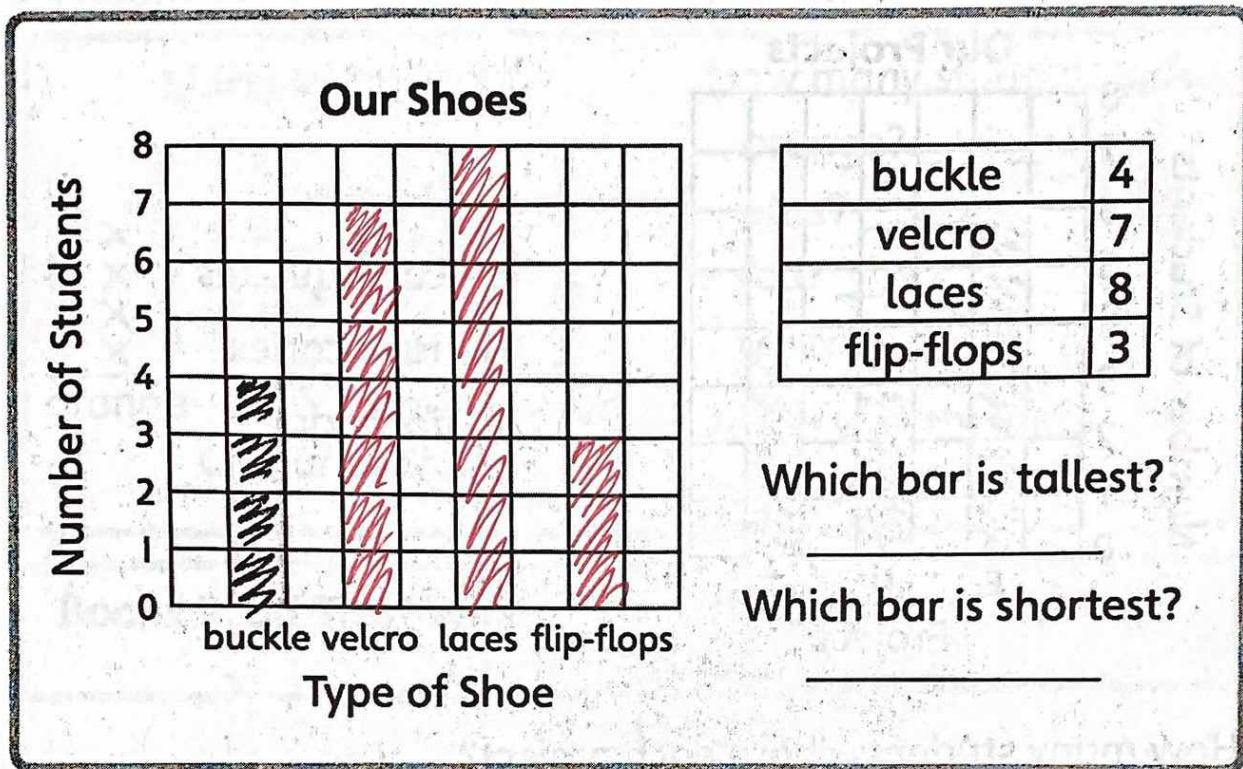
1 fewer student

What was the most popular project? Earthquakes

What was the least popular project? Hurricanes

Hurricanes and tornadoes have strong winds. How many students chose projects about winds? 3 + 4 = 7

- Use the data to finish the bar graph.
- Answer the questions.



# Line Plots

Count the Xs to answer the questions.

**Shirts Worn Today**

Colour of Shirt	Number of Students
orange	4
blue	6
red	5
green	3

How many students wore  
orange? 4  
blue? 6  
red? 5  
green? 3

Which was the most common colour? blue

**Books Read This Week**

Number of Books	Number of Students
0	3
1	6
2	4
3	2

How many students read  
no books? 3  
1 book? 6  
2 books? 4  
3 books? 2

What is the most common number of books read? 1

**Pockets We Have Today**

Number of Pockets	Number of People
0	1
1	2
2	3
3	1
4	5
5	2
6	2
7	1

How many people have  
2 pockets? 4  
7 pockets? 1  
no pockets? 1

Which number of pockets does nobody have? 3

Use the line plot to answer the questions.

### Length of Our Names

5 people have 3 letters in their names.  
Circle the Xs that show this.

The thick Xs show that 6 people have 5 letters in their names.

### Buttons on Our Clothes Today

2 people have 1 button on their clothes today.  
Circle the Xs that show this.

The thick Xs show that 5 people have 4 buttons today.

### Size of Our Families

6 people have 3 people in their families.  
Circle the Xs that show this.

The thick Xs show that 5 people have 3 people in their families.

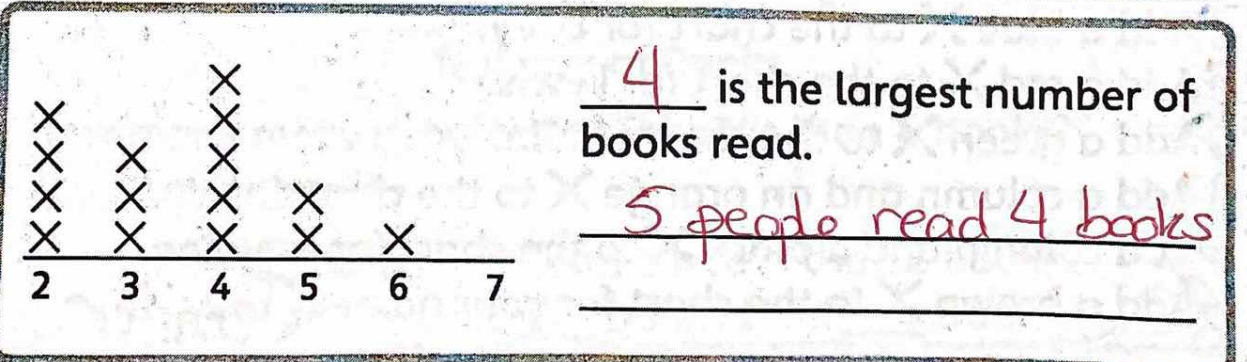
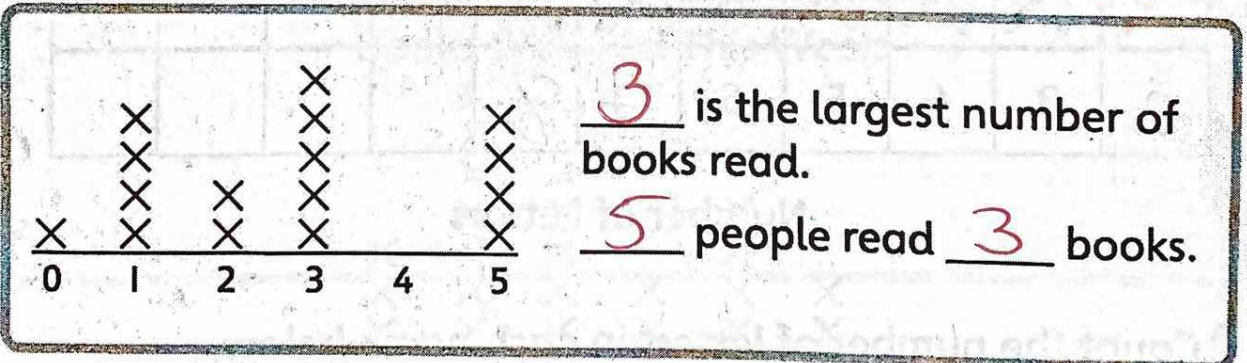
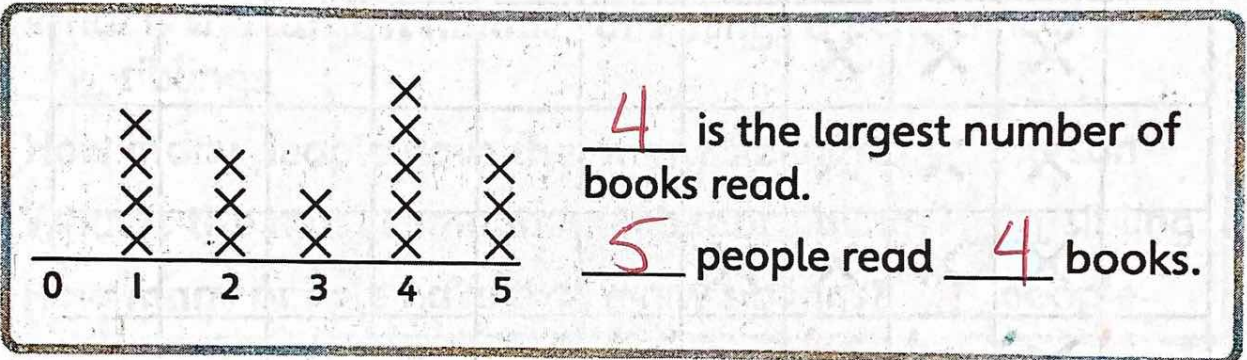
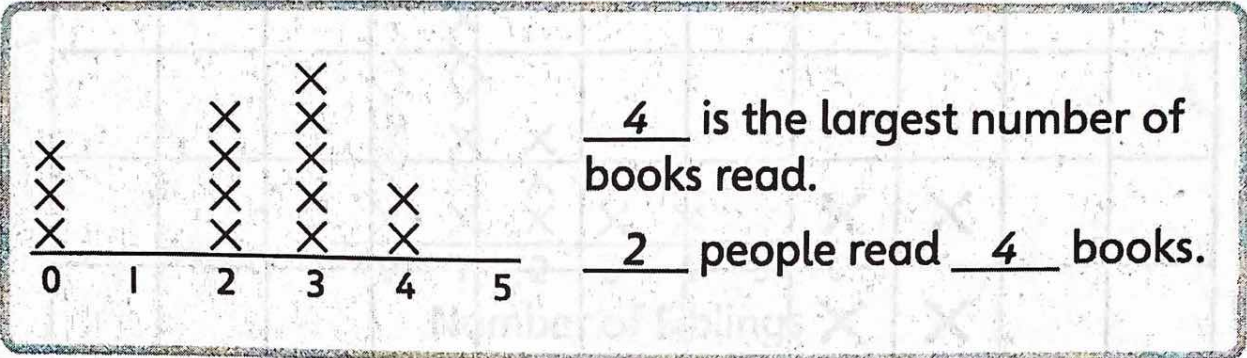
COPYRIGHT © 2017 JUMP MATH: NOT TO BE COPIED



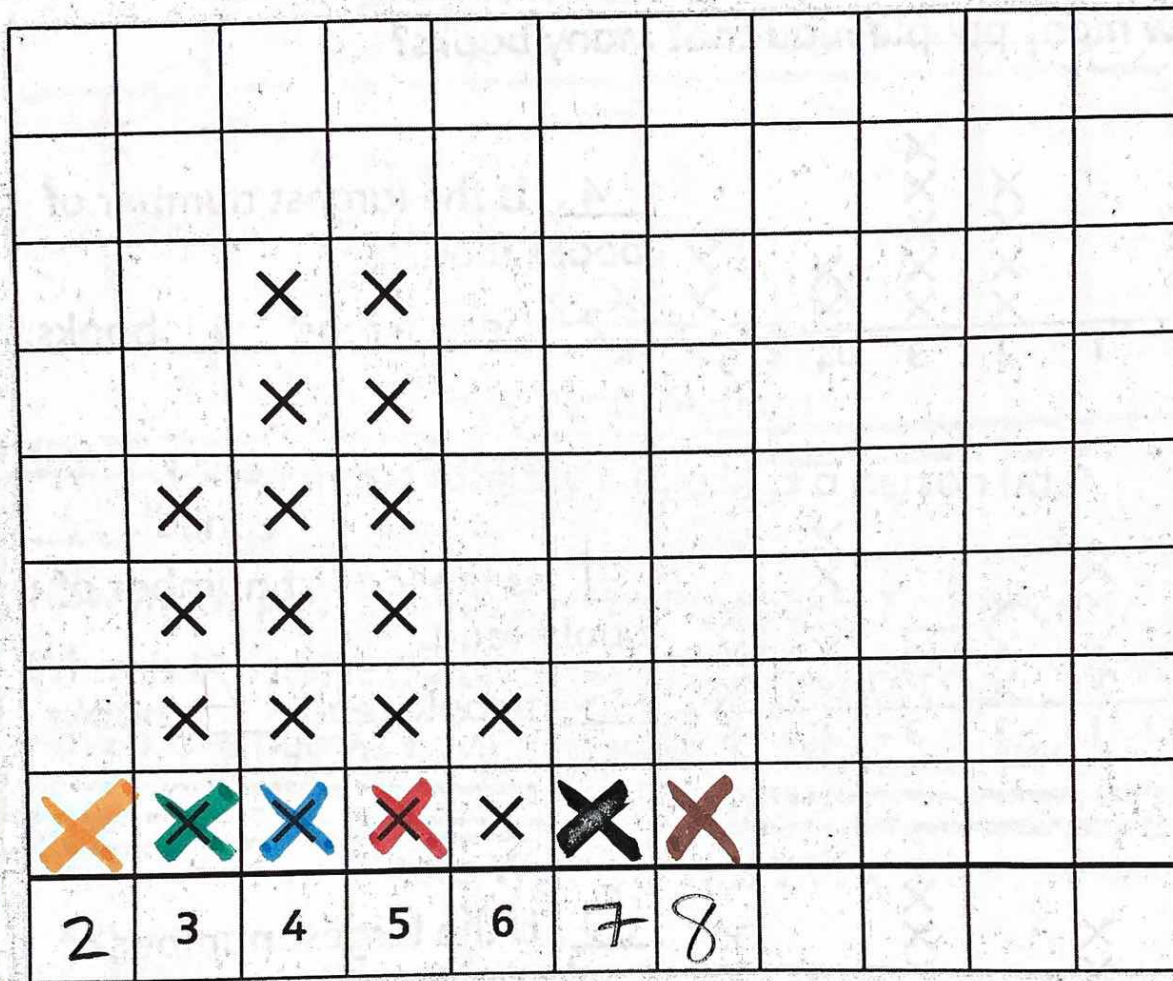
The line plots show the number of books read.

What is the largest number of books read?

How many people read that many books?



## Length of Our Names



Number of Letters

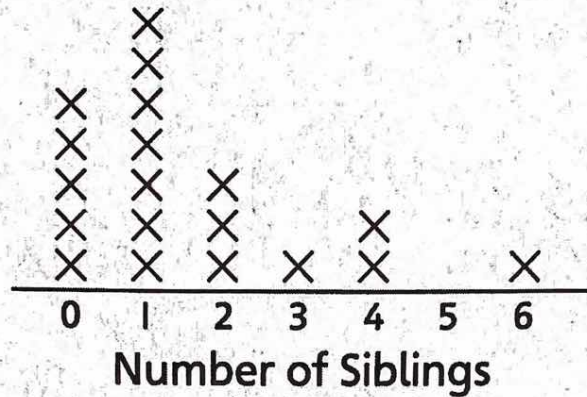
- Count the number of letters in each name below.
- Add a blue X to the chart for Eddy.
- Add a red X to the chart for Lewis.
- Add a green X to the chart for Jin.
- Add a column and an orange X to the chart for Yu.
- Add column and a black X to the chart for Jasmine.
- Add a brown X to the chart for your name. Jennifer

COPYRIGHT © 2017 JUMP MATH: NOT TO BE COPIED

Yours might be different. ↗

Use the line plot to answer the questions.

### Siblings (Brothers or Sisters)



What is the largest number of siblings a person has?

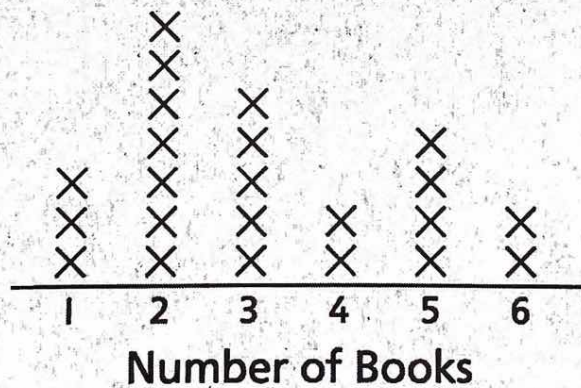
6 siblings

How many people have that many siblings? 1 person

What is the most common number of siblings? 1 sibling

How many people have that many siblings? 7 people

### Books We Read This Week



How many more people read 3 books than 4 books?

3 more people

How many fewer people read 6 books than 2 books?

5 fewer people read 6 books than 2 books.