Name: **Tallies** 

Gr. Z June 1-5

Write the number or draw the tally.









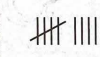




















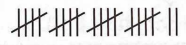


17





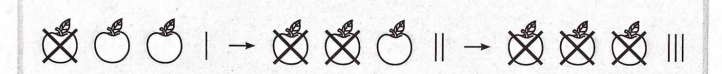


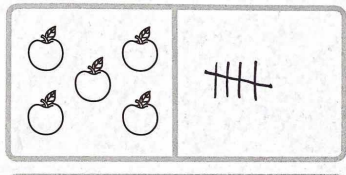


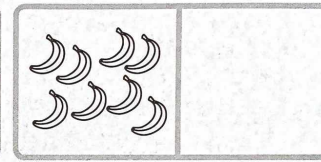


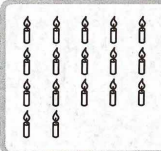


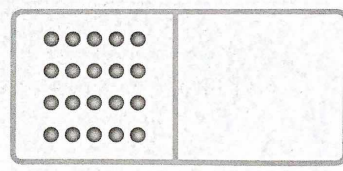
- Tally the number of objects.
- Cross out the objects as you count.

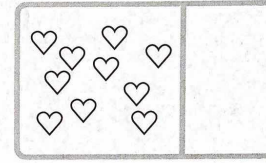


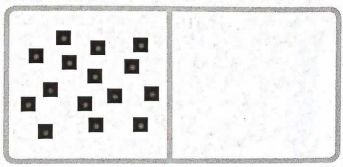


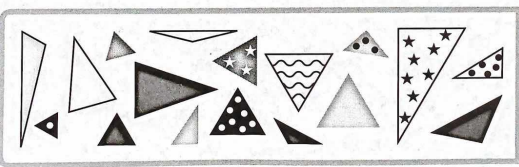












## **Asking Questions about Data**

Ask a question about the graph using the words given.

#### **Favourite Classes**

gym				
art				
music	<b>ં</b>	<b>o</b>	(C)	
drama	<b>₩</b>	8		

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	##

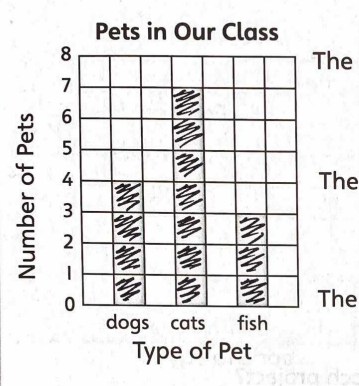
how many

the most popular

the least popular

## **Bar Graphs**

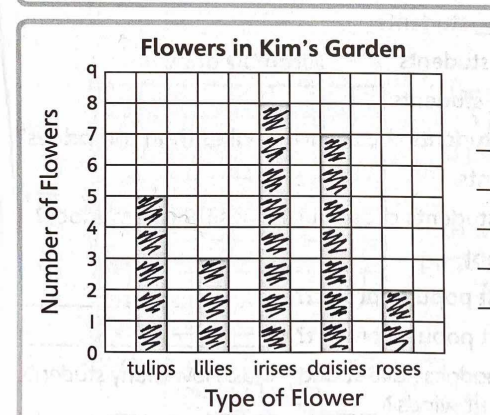
How many?



The dog bar is \_\_4\_\_ long. We have <u>4</u> dogs.

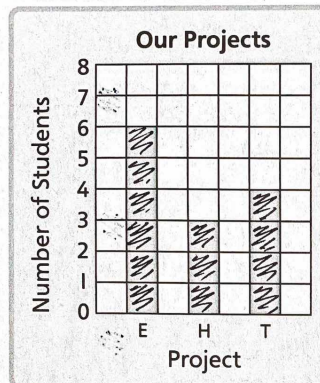
The cat bar is \_\_\_\_\_ long. We have \_\_\_\_ cats.

The fish bar is \_\_\_\_\_ \$\mathcal{z}\$ long. We have \_\_\_\_\_ fish.



tulips tulips lilies irises of \_\_\_\_ daisies roses

Use the bar graph to answer the questions.



- E Earthquakes
- H Hurricanes
- T Tornadoes

How many students chose each project?

Earthquakes \_\_\_\_\_ students

Hurricanes \_\_\_\_\_ students

Tornadoes \_\_\_\_\_ students

How many more students chose earthquakes than tornadoes?

more students

How many fewer students chose hurricanes than tornadoes?

\_\_\_\_\_ fewer student

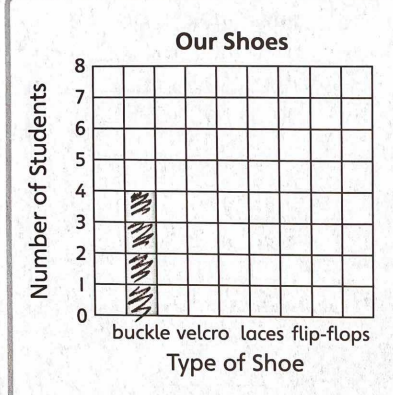
What was the most popular project?

What was the least popular project?

Hurricanes and tornadoes have strong winds. How many students chose projects about winds? \_\_\_\_ + \_\_ =

Use the data to finish the bar graph.

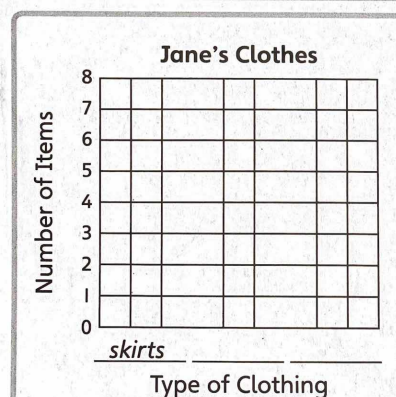
Answer the questions.



buckle	4
velcro	7
laces	8
flip-flops	3

Which bar is tallest?

Which bar is shortest?



Jane has 5 skirts, 7 pants, and 3 pairs of shorts.

How many more pants than skirts does Jane have?

### **Line Plots**

 $\square$  Count the Xs to answer the questions.

orange	blue	red	green
X	X	×	X
X	X	X	X
×	×	X	×
×	X	X	
	X	×	
	X		
311	irts wo	711 100	luy

How many students wore orange? \_\_4\_\_ blue? \_\_\_\_ red? \_\_\_ green? \_\_\_\_ Which was the most

# Books Read This Week

1 1 1	1 2 2 8	of Bo	
0		2	3
X	X	X	X
X	X	X	X
X	X	X	
	X	X	
	X		

How many students read
no books? \_\_\_\_
I book? \_\_\_\_
2 books? \_\_\_\_
3 books? \_\_\_\_
What is the most common

number of books read?

common colour?

### **Pockets We Have Today**

0
×

How many people have

2 pockets? \_\_\_\_

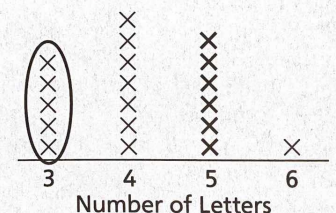
7 pockets? \_\_\_\_

no pockets? \_\_\_\_

Which number of pockets
does nobody have? \_\_\_\_

Use the line plot to answer the questions.

## **Length of Our Names**



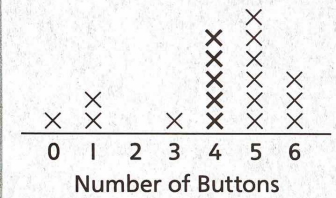
5 people have 3 letters in their names.

Circle the Xs that show this.

The thick Xs show that

- 6 people have
- 5 letters in their names.

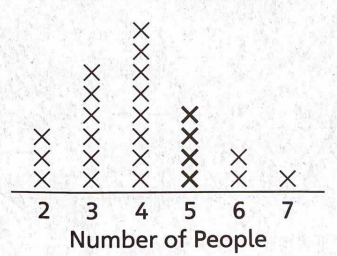
### **Buttons on Our Clothes Today**



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

The thick Xs show that \_\_\_\_ people have \_\_\_ buttons today.

#### Size of Our Families



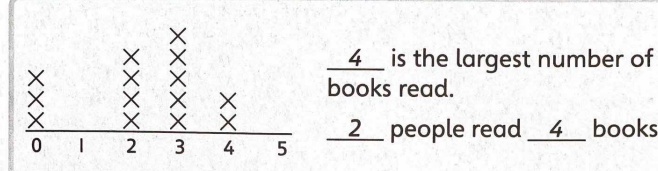
6 people have 3 people in their families.

Circle the  $\times$ s that show this.

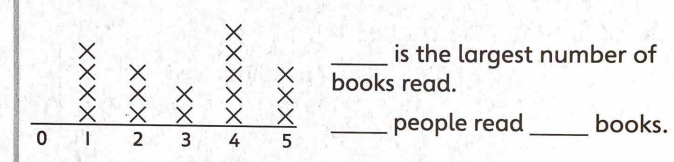
The thick Xs show that

The line plots show the number of books read.

What is the largest number of books read? How many people read that many books?



\_\_2\_ people read \_\_4\_ books.



			X		
	× × ×	Car	× × × ×		X
7.5	X		X		X
	X	×	X		X
<u>×</u>	X	X	X		× × × × 5
0	N F	2	3	4	5

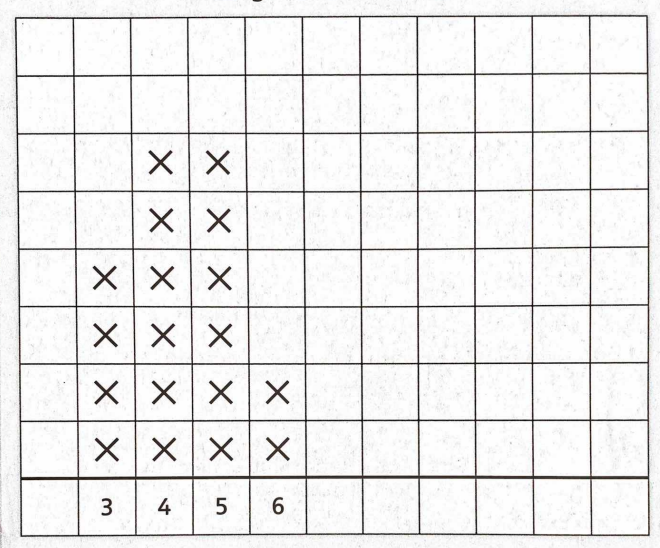
is the largest number of books read.

\_\_\_\_ people read books.

2	3	4	5	6	7
××××	X	XXXX	X	×	
X	X	X	$\times$		
X	×	X			
X		X			
		X		1,5	

is the largest number of books read.

#### **Length of Our Names**

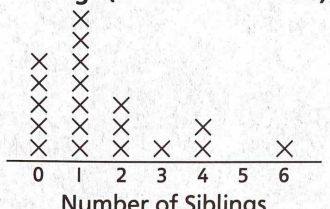


#### **Number of Letters**

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

Use the line plot to answer the questions.

## Siblings (Brothers or Sisters)



Number of Siblings

What is the largest number of siblings a person has? siblings

How many people have that many siblings? \_\_\_\_ person

What is the most common number of siblings? \_\_\_\_ sibling

How many people have that many siblings? \_\_\_\_ people

#### **Books We Read This Week**

**Number of Books** 

How many more people read 3 books than 4 books? more people

How many fewer people read 6 books than 2 books? \_\_\_\_ fewer people read \_\_\_\_ books than \_\_\_\_ books.