The list below shows students favorite colors.

Blue	Yellow
Yellow	Blue
Yellow	Yellow
Yellow	Yellow
Red	Blue
Yellow	Blue

Organize the list of favorite colors into a chart.

Yellow	Red	Blue

- 4) Did more students like Yellow or Blue?
- 5) Did less students like Red or Blue?
- **6)** Which color did the most students like?
- 7) Which color did the least students like?

The list below shows the number of different drinks a grocery store sold in a day.

Water	Water
Water	Water
Soda	Punch
Soda	Water
Water	Soda
Soda	Water
Soda	

Punch	Water	Soda

- **11**) Did they sell more Punch or more Water?
- 12) Did they sell less Punch or less Water?
- **13**) Which drink sold the most?
- **14)** Which drink sold the least?

The list below shows students favorite colors.

Blue	Yellow
Yellow	Blue
Yellow	Yellow
Yellow	Yellow
Red	Blue
Yellow	Blue

Organize the list of favorite colors into a chart.

Yellow	Red	Blue
7	1	4

- 4) Did more students like Yellow or Blue?
- 5) Did less students like Red or Blue?
- **6)** Which color did the most students like?
- 7) Which color did the least students like?

The list below shows the number of different drinks a grocery store sold in a day.

Water	Water
Water	Water
Soda	Punch
Soda	Water
Water	Soda
Soda	Water
Soda	

Punch	Water	Soda
1	7	5

- 11) Did they sell more Punch or more Water?
- **12)** Did they sell less Punch or less Water?
- **13**) Which drink sold the most?
- **14)** Which drink sold the least?

A	n	c	w	6	r	C
$\boldsymbol{\Gamma}$	11	3	**	·	ı	3

- 1. _____7
- , **1**
- 4
- 4 Yellow
- \mathbf{Red}
- 6. Yellow
- \mathbf{Red}
- ____1
- 9.
- 10. 5
- 11. Water
- 12. Punch
- 13. Water
- Punch

The list below shows the different color roses in a garden.

Yellow	Pink
Yellow	Yellow
Pink	Red
Red	Red

Organize the list of rose colors into a chart.

Pink	Red	Yellow

- 4) Were there more Red roses or Pink roses?
- 5) Were there less Red roses or Pink roses?
- **6)** Which color rose was there the most of?
- 7) Which color rose was there the least of?

The list below shows the different items students brought to a party.

	<i>J</i> •
Drinks	Plates
Food	Drinks
Food	Drinks
Plates	Drinks
Plates	Food
Drinks	Food
Plates	Plates
Drinks	Food
Plates	Plates
Food	

Plates	Food	Drinks

- **11**) Did more students bring Food or Food?
- **12**) Did less students bring Food or Plates?
- **13**) Which item did the most students bring?
- **14**) Which item did the least students bring?

Create a chart and then answer the questions.

The list below shows the different color roses in a garden.

Yellow	Pink
Yellow	Yellow
Pink	Red
Red	Red

Organize the list of rose colors into a chart.

Pink	Red	Yellow
2	3	3

- 4) Were there more Red roses or Pink roses?
- 5) Were there less Red roses or Pink roses?
- **6)** Which color rose was there the most of?
- 7) Which color rose was there the least of?

The list below shows the different items students brought to a party.

<u> </u>	1	<u> </u>
Drinks		Plates
Food		Drinks
Food		Drinks
Plates		Drinks
Plates		Food
Drinks		Food
Plates		Plates
Drinks		Food
Plates		Plates
Food		

Plates	Food	Drinks
7	6	6

- **11**) Did more students bring Food or Food?
- **12)** Did less students bring Food or Plates?
- **13**) Which item did the most students bring?
- **14)** Which item did the least students bring?

•		_		_		_
A	n	S	W	е	r	S

- Red
- **Pink**
- Red
- **Pink**

- **Food**
- Food 12.
- **Plates**
- **Food**

The list below shows the different types of pizzas sold in a day.

Ham	Ham
Cheese	Cheese
Pepperoni	Cheese
Ham	Pepperoni
Ham	Pepperoni
Cheese	Cheese
Cheese	Ham
Cheese	

Organize the list of pizzas sold into a chart.

Ham	Pepperoni	Cheese	

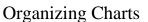
- 4) Were more Ham pizzas sold or Cheese pizzas?
- Were less Cheese pizzas sold or Pepperoni pizzas?
- **6)** Which pizza type sold the most?
- 7) Which pizza type sold the least?

The list below shows the different items students brought to a party.

Food	Plates
Food	Plates
Drinks	Plates
Food	Drinks
Drinks	Plates
Food	Food
Plates	Plates

Drinks	Plates	Food

- 11) Did more students bring Food or Drinks?
- **12**) Did less students bring Food or Drinks?
- **13**) Which item did the most students bring?
- **14)** Which item did the least students bring?



Answer Key

Name:

Create a chart and then answer the questions.

The list below shows the different types of pizzas sold in a day.

Ham	Ham
Cheese	Cheese
Pepperoni	Cheese
Ham	Pepperoni
Ham	Pepperoni
Cheese	Cheese
Cheese	Ham
Cheese	

Organize the list of pizzas sold into a chart.

Ham	Pepperoni	Cheese
5	3	7

- 4) Were more Ham pizzas sold or Cheese pizzas?
- Were less Cheese pizzas sold or Pepperoni pizzas?
- **6)** Which pizza type sold the most?
- 7) Which pizza type sold the least?

The list below shows the different items students brought to a party.

Food	Plates
Food	Plates
Drinks	Plates
Food	Drinks
Drinks	Plates
Food	Food
Plates	Plates

Drinks	Plates	Food
3	6	5

- 11) Did more students bring Food or Drinks?
- **12**) Did less students bring Food or Drinks?
- **13**) Which item did the most students bring?
- **14)** Which item did the least students bring?

- Cheese
- **Pepperoni**
- Cheese
- Pepperoni

- **Food**
- **Drinks**
- **Plates** 13.
- **Drinks**

The list below shows the different pets in a pet store.

Cat	Fish
Gerbil	Fish
Cat	Cat
Cat	Cat

Organize the list of pets into a chart.

Fish	Gerbil	Cat

- 4) Were there more Gerbils or Cats?
- 5) Were there less Gerbils or Fish?
- **6)** Which pet was there the most of?
- 7) Which pet was there the least of?

The list below shows the number of different drinks a grocery store sold in a day.

Milk	Milk
Soda	Water
Milk	Water

Soda	Water	Milk

- 11) Did they sell more Water or more Milk?
- **12)** Did they sell less Soda or less Milk?
- **13**) Which drink sold the most?
- **14)** Which drink sold the least?

Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6.
- 7. _____
- 3.
- 9. _____
- 10. _____
- 11. _____
- 12.
- 13.
- 14. _____

The list below shows the different pets in a pet store.

Cat	Fish
Gerbil	Fish
Cat	Cat
Cat	Cat

Organize the list of pets into a chart.

Fish	Gerbil	Cat
2	1	5

- 4) Were there more Gerbils or Cats?
- 5) Were there less Gerbils or Fish?
- **6)** Which pet was there the most of?
- 7) Which pet was there the least of?

The list below shows the number of different drinks a grocery store sold in a day.

Milk	Milk
Soda	Water
Milk	Water

Soda	Water	Milk
1	2	3

- 11) Did they sell more Water or more Milk?
- 12) Did they sell less Soda or less Milk?
- **13**) Which drink sold the most?
- **14)** Which drink sold the least?

A	n	S	\mathbf{W}	e	r	S

- Cats
- **Gerbils**
- **Cats**
- **Gerbils**

- Milk
- Soda
 - Milk
- Soda

The list below shows the different types of pizzas sold in a day.

Bacon	Cheese
Cheese	Pepperoni
Bacon	Pepperoni
Cheese	Bacon
Bacon	Pepperoni
Bacon	Cheese

Organize the list of pizzas sold into a chart.

Pepperoni	Cheese	Bacon

- 4) Were more Bacon pizzas sold or Cheese pizzas?
- 5) Were less Cheese pizzas sold or Bacon pizzas?
- **6)** Which pizza type sold the most?
- 7) Which pizza type sold the least?

The list below shows the different items students brought to a party.

5.1.1	
Drinks	Food
Plates	Drinks
Plates	Plates
Drinks	Food
Drinks	Drinks
Food	Food
Drinks	Plates
Drinks	Plates

Plates	Drinks	Food

- 11) Did more students bring Drinks or Plates?
- **12**) Did less students bring Food or Drinks?
- **13**) Which item did the most students bring?
- **14)** Which item did the least students bring?

Answers



Create a chart and then answer the questions.

The list below shows the different types of pizzas sold in a day.

Bacon	Cheese
Cheese	Pepperoni
Bacon	Pepperoni
Cheese	Bacon
Bacon	Pepperoni
Bacon	Cheese

Organize the list of pizzas sold into a chart.

Pepperoni	Cheese	Bacon
3	4	5

- 4) Were more Bacon pizzas sold or Cheese pizzas?
- 5) Were less Cheese pizzas sold or Bacon pizzas?
- **6)** Which pizza type sold the most?
- 7) Which pizza type sold the least?

The list below shows the different items students brought to a party.

	1 ,	
Drinks		Food
Plates		Drinks
Plates		Plates
Drinks		Food
Drinks		Drinks
Food		Food
Drinks		Plates
Drinks		Plates

Plates	Drinks	Food
5	7	4

- 11) Did more students bring Drinks or Plates?
- 12) Did less students bring Food or Drinks?
- **13**) Which item did the most students bring?
- **14)** Which item did the least students bring?

Α	n	S	W	e	r	S	

- **Bacon**
- Cheese
- Bacon
- Pepperoni

- **Drinks**
- Food 12.
- **Drinks**
- **Food**

The list below shows the different items students brought to a party.

Plates	Plates
Drinks	Drinks
Plates	Plates
Plates	Plates
Food	Plates

Organize the list of items into a chart.

Food	Plates	Drinks

- 4) Did more students bring Plates or Food?
- 5) Did less students bring Food or Plates?
- **6)** Which item did the most students bring?
- 7) Which item did the least students bring?

The list below shows the different color roses in a garden.

Pink	Red
Pink	Red
Yellow	Pink
Red	Pink
Yellow	Pink
Red	Pink
Red	

Pink	Yellow	Red

- 11) Were there more Pink roses or Yellow roses?
- **12)** Were there less Red roses or Pink roses?
- **13**) Which color rose was there the most of?
- **14)** Which color rose was there the least of?

- 1.
- 2. _____
- 3.
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 3. _____
- 9.
- 10. _____
- 11. _____
- 12.
- 13.
- 14.



Create a chart and then answer the questions.

The list below shows the different items students brought to a party.

Plates	Plates
Drinks	Drinks
Plates	Plates
Plates	Plates
Food	Plates

Organize the list of items into a chart.

Food	Plates	Drinks
1	7	2

- 4) Did more students bring Plates or Food?
- 5) Did less students bring Food or Plates?
- 6) Which item did the most students bring?
- 7) Which item did the least students bring?

The list below shows the different color roses in a garden.

Pink	Red
Pink	Red
Yellow	Pink
Red	Pink
Yellow	Pink
Red	Pink
Red	

Pink	Yellow	Red
6	2	5

- 11) Were there more Pink roses or Yellow roses?
- **12**) Were there less Red roses or Pink roses?
- **13**) Which color rose was there the most of?
- **14**) Which color rose was there the least of?

•						
A	n	S	W	e	r	S

- **Plates**
- **Food**
- **Plates**
- Food

- **Pink**
- Red 12.
- Pink
- **Yellow**

The list below shows students favorite colors.

Red	Red
Green	Green
Red	Blue
Green	Red

Organize the list of favorite colors into a chart.

Blue	Green	Red

- 4) Did more students like Green or Blue?
- 5) Did less students like Blue or Red?
- **6)** Which color did the most students like?
- 7) Which color did the least students like?

The list below shows the different pets in a pet store.

Gerbil	Gerbil
Cat	Dog
Dog	Cat
Dog	Gerbil
Dog	

Dog	Gerbil	Cat

- 11) Were there more Dogs or Cats?
- **12**) Were there less Gerbils or Cats?
- **13**) Which pet was there the most of?
- **14**) Which pet was there the least of?

- 1. _____
- 2.
- 3.
- 4.
- 5. _____
- 6. _____
- 7. _____
- 3. _____
- 9. _____
- 10. _____
- 1. _____
- 12.
- 13.
- 14.

The list below shows students favorite colors.

Red	Red
Green	Green
Red	Blue
Green	Red

Organize the list of favorite colors into a chart.

Blue	Green	Red
1	3	4

- 4) Did more students like Green or Blue?
- 5) Did less students like Blue or Red?
- **6)** Which color did the most students like?
- 7) Which color did the least students like?

The list below shows the different pets in a pet store.

Gerbil	Gerbil
Cat	Dog
Dog	Cat
Dog	Gerbil
Dog	

Dog	Gerbil	Cat
4	3	2

- 11) Were there more Dogs or Cats?
- **12**) Were there less Gerbils or Cats?
- **13**) Which pet was there the most of?
- **14**) Which pet was there the least of?

A	n	S	W	e	r	S

- 1. 1
- 2 3
 - 4
- 4 Green
- 5 Blue
- 6 Red
- 7 Blue
 - 4
- 3
- 10 2
- 11. **Dogs**
- \mathbf{Cats}
 - Dogs Dogs
- **Cats**

The list below shows students favorite colors.

Yellow	Blue
Orange	Orange
Orange	Blue
Orange	Orange
Orange	Orange

Organize the list of favorite colors into a chart.

Blue	Orange	Yellow

- 4) Did more students like Yellow or Orange?
- 5) Did less students like Blue or Yellow?
- **6)** Which color did the most students like?
- 7) Which color did the least students like?

The list below shows the different pets in a pet store.

Dog	Cat
Gerbil	Cat
Cat	Dog
Dog	Cat
Cat	Dog
Cat	Dog

Cat	Gerbil	Dog

- 11) Were there more Cats or Dogs?
- **12**) Were there less Gerbils or Dogs?
- **13**) Which pet was there the most of?
- **14)** Which pet was there the least of?

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 3. _____
- 9. _____
- 10. _____
- 1. _____
- 12.
- 13.
- 14.

The list below shows students favorite colors.

Yellow	Blue
Orange	Orange
Orange	Blue
Orange	Orange
Orange	Orange

Organize the list of favorite colors into a chart.

Blue	Orange	Yellow
2	7	1

- 4) Did more students like Yellow or Orange?
- 5) Did less students like Blue or Yellow?
- **6)** Which color did the most students like?
- 7) Which color did the least students like?

The list below shows the different pets in a pet store.

Dog	Cat
Gerbil	Cat
Cat	Dog
Dog	Cat
Cat	Dog
Cat	Dog

Cat	Gerbil	Dog
6	1	5

- 11) Were there more Cats or Dogs?
- **12)** Were there less Gerbils or Dogs?
- **13**) Which pet was there the most of?
- **14)** Which pet was there the least of?

\mathbf{A}	n	S	W	e	r	S

- 1. **2**
- 7
- 1
- 4. Orange
- Yellow
- 6. Orange
- 7. **Yellow**
- 6
- 1
- 5
- 1. Cats
- 12. **Gerbils**
 - Cats
- 14. Gerbils

The list below shows the different items students brought to a party.

Food	Drinks
Drinks	Drinks
Food	Drinks
Plates	

Organize the list of items into a chart.

Plates	Food	Drinks

- 4) Did more students bring Food or Drinks?
- 5) Did less students bring Plates or Food?
- **6)** Which item did the most students bring?
- 7) Which item did the least students bring?

The list below shows the different color roses in a garden.

Pink	White
Yellow	Pink
Pink	Pink
White	Yellow
Pink	Yellow
Pink	White
White	

White	Pink	Yellow

- **11)** Were there more White roses or Yellow roses?
- **12)** Were there less Yellow roses or Pink roses?
- **13)** Which color rose was there the most of?
- **14)** Which color rose was there the least of?

- 1. _____
- 2. _____
- 3.
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 3. _____
- 9. _____
- 10. _____
- 11. _____
- 12.
- 13.
- 14.

The list below shows the different items students brought to a party.

Food	Drinks
Drinks	Drinks
Food	Drinks
Plates	

Organize the list of items into a chart.

Plates	Food	Drinks
1	2	4

- 4) Did more students bring Food or Drinks?
- 5) Did less students bring Plates or Food?
- 6) Which item did the most students bring?
- 7) Which item did the least students bring?

The list below shows the different color roses in a garden.

Pink	White
Yellow	Pink
Pink	Pink
White	Yellow
Pink	Yellow
Pink	White
White	

White	Pink	Yellow
4	6	3

- 11) Were there more White roses or Yellow roses?
- **12)** Were there less Yellow roses or Pink roses?
- **13**) Which color rose was there the most of?
- **14)** Which color rose was there the least of?

A	n	S	W	e	r	S

- 1. 1
- 2 2
 - 4
- 4 Drinks
- **Plates**
- 6. **Drinks**
- 7. Plates
- 4
- 9. 6
- _{10.} 3
- 11. White
- 12. **Yellow**
- 3. Pink
- Yellow

The list below shows the different types of pizzas sold in a day.

Ham	Ham
Pepperoni	Pepperoni
Cheese	Pepperoni
Ham	Pepperoni
Pepperoni	Cheese
Cheese	Ham
Ham	Cheese
Ham	Pepperoni
Cheese	Pepperoni

Organize the list of pizzas sold into a chart.

Pepperoni	Cheese	Ham

- 4) Were more Pepperoni pizzas sold or Ham pizzas?
- 5) Were less Pepperoni pizzas sold or Ham pizzas?
- **6)** Which pizza type sold the most?
- 7) Which pizza type sold the least?

The list below shows students favorite colors.

Orange Brown Orange Brown Brown Orange Orange	Orange Yellow Brown Orange Brown Yellow Orange
Orange	Orange

Yellow	Orange	Brown

- 11) Did more students like Yellow or Brown?
- **12)** Did less students like Yellow or Brown?
- **13**) Which color did the most students like?
- **14**) Which color did the least students like?

	A	n	S	w	e	r	S
--	---	---	---	---	---	---	---

- 1.
- 2.
- 3.
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 3.
- 9. _____
- 10. _____
- 11. _____
- 12.
- 13. ____
- 14.

Create a chart and then answer the questions.

The list below shows the different types of pizzas sold in a day.

Ham	Ham
Pepperoni	Pepperoni
Cheese	Pepperoni
Ham	Pepperoni
Pepperoni	Cheese
Cheese	Ham
Ham	Cheese
Ham	Pepperoni
Cheese	Pepperoni

Organize the list of pizzas sold into a chart.

Pepperoni	Cheese	Ham		
7	5	6		

- 4) Were more Pepperoni pizzas sold or Ham pizzas?
- 5) Were less Pepperoni pizzas sold or Ham pizzas?
- 6) Which pizza type sold the most?
- 7) Which pizza type sold the least?

The list below shows students favorite colors.

Orange	Orange
Brown	Yellow
Orange	Brown
Brown	Orange
Brown	Brown
Orange	Yellow
Orange	Orange

Yellow	Orange	Brown	
2	7	5	

- 11) Did more students like Yellow or Brown?
- **12)** Did less students like Yellow or Brown?
- **13**) Which color did the most students like?
- **14**) Which color did the least students like?

A	n	c	1 1 1 1	ρ	r	c
\boldsymbol{H}	П	2	W	C	L	3

- 1. _____7
- 5
- 6
- 4. **Pepperoni**
- 5. Ham
- 6. **Pepperoni**
 - 7. Cheese
 - 2
 - _{9.} 7
- 10. 5
- 11. Brown
- 12. **Yellow**
- 3. Orange
- 14. **Yellow**