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

| Punch | Punch | Water | Water |
| :--- | :--- | :--- | :--- |
| Milk | Milk | Water | Milk |
| Punch | Punch | Milk | Punch |
| Punch | Milk |  |  |

1) Did they sell less Water or less Punch?
2) Organize the list of drinks sold into a chart.

| Punch | Water | Milk |
| :--- | :--- | :--- |
|  |  |  |

3) Did they sell more Punch or more Water?
4) Which drink sold the most?
5) Which drink sold the least?

The list below shows students favorite colors.

| Red | Yellow | Yellow | Yellow |
| :--- | :--- | :--- | :--- |
| Yellow | Green | Red | Yellow |
| Yellow | Red | Red | Red |
| Yellow | Red |  |  |

6) Which color did the least students like?
7) Did more students like Green or Red?
8) Did less students like Red or Green?
9) Organize the list of favorite colors into a chart.

| Green | Red | Yellow |
| :---: | :---: | :---: |
|  |  |  |

10) Which color did the most students like?

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

| Punch | Punch | Water | Water |
| :--- | :--- | :--- | :--- |
| Milk | Milk | Water | Milk |
| Punch | Punch | Milk | Punch |
| Punch | Milk |  |  |

1) Did they sell less Water or less Punch?
2) Organize the list of drinks sold into a chart.

| Punch | Water | Milk |
| :---: | :---: | :---: |
| 6 | 3 | 5 |

3) Did they sell more Punch or more Water?
4) Which drink sold the most?
5) Which drink sold the least?

The list below shows students favorite colors.

| Red | Yellow | Yellow | Yellow |
| :--- | :--- | :--- | :--- |
| Yellow | Green | Red | Yellow |
| Yellow | Red | Red | Red |
| Yellow | Red |  |  |

6) Which color did the least students like?
7) Did more students like Green or Red?
8) Did less students like Red or Green?
9) Organize the list of favorite colors into a chart.

| Green | Red | Yellow |
| :---: | :---: | :---: |
| 1 | 6 | 7 |

10) Which color did the most students like?


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

| Cat | Dog | Fish | Fish |
| :--- | :--- | :--- | :--- |
| Fish | Fish | Dog | Dog |
| Fish | Dog | Dog | Dog |

1) Organize the list of pets into a chart.

| Cat | Dog | Fish |
| :--- | :--- | :--- |
|  |  |  |

2) Which pet was there the least of?
3) Which pet was there the most of?
4) Were there less Dog or Cat?
5) Were there more Cat or Dog?
6) Which item did the least students bring?
7) Organize the list of items into a chart.

| Drinks | Food | Plates |
| :---: | :---: | :---: |
|  |  |  |

9) Did less students bring Food or Drinks?
10) Which item did the most students bring?

The list below shows the different items students brought to a party.
Drinks Food Drinks Plates
Drinks Plates Drinks Plates
Plates Food Drinks Food
Drinks
6) Did more students bring Drinks or Food?

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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

| Cat | Dog | Fish | Fish |
| :--- | :--- | :--- | :--- |
| Fish | Fish | Dog | Dog |
| Fish | Dog | Dog | Dog |

1) Organize the list of pets into a chart.

| Cat | Dog | Fish |
| :---: | :---: | :---: |
| 1 | 6 | 5 |

2) Which pet was there the least of?
3) Which pet was there the most of?
4) Were there less Dog or Cat?
5) Were there more Cat or Dog?

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

| Drinks | Food | Drinks | Plates |
| :--- | :--- | :--- | :--- |
| Drinks | Plates | Drinks | Plates |
| Plates | Food | Drinks | Food |
| Drinks |  |  |  |

6) Did more students bring Drinks or Food?
7) Which item did the least students bring?
8) Organize the list of items into a chart.

| Drinks | Food | Plates |
| :---: | :---: | :---: |
| 6 | 3 | 4 |

9) Did less students bring Food or Drinks?
10) Which item did the most students bring?

Answers

1. $\qquad$ Cat
2. $\qquad$
Cat
3. $\qquad$
4. $\qquad$ Food
5. $\qquad$ Food
6. $\qquad$
7. $\qquad$ $6 \quad 3 \quad 4$
8. $\qquad$ Drinks

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

| White | White | Pink | Pink |
| :--- | :--- | :--- | :--- |
| Pink | Yellow | Pink | White |
| Pink |  |  |  |

1) Organize the list of rose colors into a chart.

| Yellow | White | Pink |
| :--- | :--- | :--- |
|  |  |  |

2) Were there more Yellow roses or White roses?
3) Which color rose was there the least of?
4) Were there less White roses or Yellow roses?
5) Which color rose was there the most of?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
8) Which item did the most students bring?
9) Which item did the least students bring?
10) Organize the list of items into a chart.

| Drinks | Food | Plates |
| :---: | :---: | :---: |
|  |  |  |

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

| White | White | Pink | Pink |
| :--- | :--- | :--- | :--- |
| Pink | Yellow | Pink | White |
| Pink |  |  |  |

1) Organize the list of rose colors into a chart.

| Yellow | White | Pink |
| :---: | :---: | :---: |
| 1 | 3 | 5 |

2) Were there more Yellow roses or White roses?
3) Which color rose was there the least of?
4) Were there less White roses or Yellow roses?
5) Which color rose was there the most of?

The list below shows the different items students brought to a party.
Food Plates Drinks Drinks
Food Drinks Plates Plates
Food Drinks Plates Plates
Food Food Plates
6) Did more students bring Drinks or Food?
7) Did less students bring Food or Drinks?
8) Which item did the most students bring?
9) Which item did the least students bring?
10) Organize the list of items into a chart.

| Drinks | Food | Plates |
| :---: | :---: | :---: |
| 4 | 5 | 6 |

Answers

1. $\qquad$ 5
2. 

Yellow
Yellow

## Pink

5. $\qquad$
Food
Drinks
6. $\qquad$
7. $\qquad$
8. 


6. $\qquad$
7. $\qquad$
Plates
Drinks

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

| Red | Red | Red | White |
| :--- | :--- | :--- | :--- |
| White | White | Yellow | Red |
| White | White | Red | Red |
| White | Yellow | White |  |

1) Were there more Red roses or Yellow roses?
2) Which color rose was there the least of?
3) Which color rose was there the most of?
4) Organize the list of rose colors into a chart.

| Red | Yellow | White |
| :---: | :---: | :---: |
|  |  |  |

5) Were there less Yellow roses or Red roses?

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

| Cat | Fish | Fish | Cat |
| :--- | :--- | :--- | :--- |
| Fish | Gerbil | Gerbil | Gerbil |
| Gerbil | Cat | Fish | Fish |
| Fish |  |  |  |

6) Which pet was there the most of?
7) Which pet was there the least of?
8) Organize the list of pets into a chart.

| Cat | Gerbil | Fish |
| :--- | :--- | :--- |
|  |  |  |

9) Were there more Cat or Gerbil?
10) Were there less Gerbil or Cat?


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

| Red | Red | Red | White |
| :--- | :--- | :--- | :--- |
| White | White | Yellow | Red |
| White | White | Red | Red |
| White | Yellow | White |  |

1) Were there more Red roses or Yellow roses?
2) Which color rose was there the least of?
3) Which color rose was there the most of?
4) Organize the list of rose colors into a chart.

| Red | Yellow | White |
| :---: | :---: | :---: |
| 6 | 2 | 7 |

5) Were there less Yellow roses or Red roses?

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

| Cat | Fish | Fish | Cat |
| :--- | :--- | :--- | :--- |
| Fish | Gerbil | Gerbil | Gerbil |
| Gerbil | Cat | Fish | Fish |
| Fish |  |  |  |

6) Which pet was there the most of?
7) Which pet was there the least of?
8) Organize the list of pets into a chart.

| Cat | Gerbil | Fish |
| :---: | :---: | :---: |
| 3 | 4 | 6 |

9) Were there more Cat or Gerbil?
10) Were there less Gerbil or Cat?


The list below shows students favorite colors.

| Brown <br> Brown | Yellow <br> Orange |  |
| :--- | :--- | :--- |

1) Which color did the least students like?
2) Which color did the most students like?
3) Did less students like Yellow or Brown?
4) Organize the list of favorite colors into a chart.

| Brown | Yellow | Orange |
| :--- | :--- | :--- |
|  |  |  |

5) Did more students like Brown or Yellow?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
7) Which pet was there the least of?
8) Were there less Dog or Cat?
9) Organize the list of pets into a chart.

| Cat | Dog | Fish |
| :--- | :--- | :--- |
|  |  |  |

10) Were there more Cat or Dog?

The list below shows students favorite colors.

| Brown <br> Brown | Yellow <br> Orange |  |  |
| :--- | :--- | :--- | :--- |

1) Which color did the least students like?
2) Which color did the most students like?
3) Did less students like Yellow or Brown?
4) Organize the list of favorite colors into a chart.

| Brown | Yellow | Orange |
| :---: | :---: | :---: |
| 3 | 2 | 1 |

5) Did more students like Brown or Yellow?

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

| Fish | Fish | Cat | Cat |
| :--- | :--- | :--- | :--- |
| Fish | Cat | Dog | Fish |
| Fish | Fish |  |  |

6) Which pet was there the most of?
7) Which pet was there the least of?
8) Were there less Dog or Cat?
9) Organize the list of pets into a chart.

| Cat | Dog | Fish |
| :---: | :---: | :---: |
| 3 | 1 | 6 |

10) Were there more Cat or Dog?

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

| Punch | Water | Soda | Punch |
| :--- | :--- | :--- | :--- |
| Punch | Punch | Water | Punch |
| Water | Punch | Water |  |

1) Organize the list of drinks sold into a chart.

| Punch | Soda | Water |
| :--- | :--- | :--- |
|  |  |  |

2) Did they sell more Punch or more Soda?
3) Which drink sold the least?
4) Which drink sold the most?
5) Did they sell less Soda or less Punch?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
7) Were there less White roses or Yellow roses?
8) Organize the list of rose colors into a chart.

| Yellow | White | Pink |
| :--- | :--- | :--- |
|  |  |  |

9) Which color rose was there the most of?
10) Were there more Yellow roses or White roses?

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

| Punch | Water | Soda | Punch |
| :--- | :--- | :--- | :--- |
| Punch | Punch | Water | Punch |
| Water | Punch | Water |  |

1) Organize the list of drinks sold into a chart.

| Punch | Soda | Water |
| :---: | :---: | :---: |
| 6 | 1 | 4 |

2) Did they sell more Punch or more Soda?
3) Which drink sold the least?
4) Which drink sold the most?
5) Did they sell less Soda or less Punch?

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

| Pink | Yellow | White | White |
| :--- | :--- | :--- | :--- |
| Yellow | Pink | Yellow | Yellow |
| Yellow | Pink | Yellow | White |
| Pink |  |  |  |

6) Which color rose was there the least of?
7) Were there less White roses or Yellow roses?
8) Organize the list of rose colors into a chart.

| Yellow | White | Pink |
| :---: | :---: | :---: |
| 6 | 3 | 4 |

9) Which color rose was there the most of?
10) Were there more Yellow roses or White roses?

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

| Food | Food | Food | Food |
| :--- | :--- | :--- | :--- |
| Food | Food | Food | Plates |
| Plates | Drinks | Plates |  |

1) Did more students bring Drinks or Food?
2) Did less students bring Food or Drinks?
3) Which item did the least students bring?
4) Which item did the most students bring?
5) Organize the list of items into a chart.

| Drinks | Food | Plates |
| :---: | :---: | :---: |
|  |  |  |

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

Sausage Sausage
6) Which pizza type sold the most?
7) Which pizza type sold the least?
8) Were less Cheese pizzas sold or Ham pizzas?
9) Were more Ham pizzas sold or Cheese pizzas?
10) Organize the list of pizzas sold into a chart.

| Ham | Cheese | Sausage |
| :--- | :--- | :--- |
|  |  |  |

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

| Food | Food | Food | Food |
| :--- | :--- | :--- | :--- |
| Food | Food | Food | Plates |
| Plates | Drinks | Plates |  |

1) Did more students bring Drinks or Food?
2) Did less students bring Food or Drinks?
3) Which item did the least students bring?
4) Which item did the most students bring?
5) Organize the list of items into a chart.

| Drinks | Food | Plates |
| :---: | :---: | :---: |
| 1 | 7 | 3 |

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

Sausage Sausage
6) Which pizza type sold the most?
7) Which pizza type sold the least?
8) Were less Cheese pizzas sold or Ham pizzas?
9) Were more Ham pizzas sold or Cheese pizzas?
10) Organize the list of pizzas sold into a chart.

| Ham | Cheese | Sausage |
| :---: | :---: | :---: |
| 1 | 3 | 2 |

Answers
Food
2. $\qquad$
Drinks
3. $\qquad$
Food
5.


Cheese
7. $\qquad$
8. $\qquad$
9. $\qquad$
10.


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

| Drinks | Drinks | Drinks | Drinks |
| :--- | :--- | :--- | :--- |
| Plates | Drinks | Plates | Food |
| Drinks | Food | Food | Food |
| Drinks | Food |  |  |

1) Which item did the most students bring?
2) Organize the list of items into a chart.

| Drinks | Food | Plates |
| :---: | :---: | :---: |
|  |  |  |

3) Did less students bring Food or Drinks?
4) Which item did the least students bring?
5) Did more students bring Drinks or Food?

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

| Pepperoni | Cheese | Sausage | Sausage |
| :--- | :--- | :--- | :--- |
| Pepperoni | Pepperoni | Pepperoni | Sausage |
| Pepperoni | Pepperoni | Sausage | Sausage |

6) Organize the list of pizzas sold into a chart.

| Pepperoni | Cheese | Sausage |
| :--- | :--- | :--- |
|  |  |  |

7) Were less Cheese pizzas sold or Pepperoni pizzas?
8) Which pizza type sold the most?
9) Which pizza type sold the least?
10) Were more Pepperoni pizzas sold or Cheese pizzas?

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

| Drinks | Drinks | Drinks | Drinks |
| :--- | :--- | :--- | :--- |
| Plates | Drinks | Plates | Food |
| Drinks | Food | Food | Food |
| Drinks | Food |  |  |

1) Which item did the most students bring?
2) Organize the list of items into a chart.

| Drinks | Food | Plates |
| :---: | :---: | :---: |
| 7 | 5 | 2 |

3) Did less students bring Food or Drinks?
4) Which item did the least students bring?
5) Did more students bring Drinks or Food?

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

| Pepperoni | Cheese | Sausage | Sausage |
| :--- | :--- | :--- | :--- |
| Pepperoni | Pepperoni | Pepperoni | Sausage |
| Pepperoni | Pepperoni | Sausage | Sausage |

6) Organize the list of pizzas sold into a chart.

| Pepperoni | Cheese | Sausage |
| :---: | :---: | :---: |
| 6 | 1 | 5 |

7) Were less Cheese pizzas sold or Pepperoni pizzas?
8) Which pizza type sold the most?
9) Which pizza type sold the least?
10) Were more Pepperoni pizzas sold or Cheese pizzas?

Answers

1. $\qquad$
2. $\qquad$
3. 
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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

| Pink | Yellow | White | Pink |
| :--- | :--- | :--- | :--- |
| White | White | White | Pink |
| White | Pink | Yellow | Yellow |

1) Organize the list of rose colors into a chart.

| Yellow | White | Pink |
| :--- | :--- | :--- |
|  |  |  |

2) Were there more Yellow roses or White roses?
3) Which color rose was there the most of?
4) Were there less White roses or Yellow roses?
5) Which color rose was there the least of?

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

| Dog | Cat | Fish | Fish |
| :--- | :--- | :--- | :--- |
| Fish | Fish | Dog | Fish |
| Cat | Fish | Cat | Fish |

6) Which pet was there the least of?
7) Organize the list of pets into a chart.

| Cat | Dog | Fish |
| :--- | :--- | :--- |
|  |  |  |

8) Were there more Cat or Dog?
9) Were there less Dog or Cat?
10) Which pet was there the most of?

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

| Pink | Yellow | White | Pink |
| :--- | :--- | :--- | :--- |
| White | White | White | Pink |
| White | Pink | Yellow | Yellow |

1) Organize the list of rose colors into a chart.

| Yellow | White | Pink |
| :---: | :---: | :---: |
| 3 | 5 | 4 |

2) Were there more Yellow roses or White roses?
3) Which color rose was there the most of?
4) Were there less White roses or Yellow roses?
5) Which color rose was there the least of?

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

| Dog | Cat | Fish | Fish |
| :--- | :--- | :--- | :--- |
| Fish | Fish | Dog | Fish |
| Cat | Fish | Cat | Fish |

6) Which pet was there the least of?
7) Organize the list of pets into a chart.

| Cat | Dog | Fish |
| :---: | :---: | :---: |
| 3 | 2 | 7 |

8) Were there more Cat or Dog?
9) Were there less Dog or Cat?
10) Which pet was there the most of?

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

| Cheese | Sausage | Cheese | Cheese |
| :--- | :--- | :--- | :--- |
| Ham | Cheese | Ham | Ham |
| Cheese | Ham | Cheese | Ham |

1) Which pizza type sold the least?
2) Were more Ham pizzas sold or Cheese pizzas?
3) Which pizza type sold the most?
4) Were less Cheese pizzas sold or Ham pizzas?
5) Organize the list of pizzas sold into a chart.

| Ham | Cheese | Sausage |
| :--- | :--- | :--- |
|  |  |  |

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

| Milk | Milk | Punch | Soda |
| :--- | :--- | :--- | :--- |
| Punch | Milk | Soda | Soda |
| Soda | Milk | Milk |  |

6) Which drink sold the least?
7) Did they sell more Punch or more Soda?
8) Organize the list of drinks sold into a chart.

| Punch | Soda | Milk |
| :---: | :---: | :---: |
|  |  |  |

9) Which drink sold the most?
10) Did they sell less Soda or less Punch?

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

| Cheese | Sausage | Cheese | Cheese |
| :--- | :--- | :--- | :--- |
| Ham | Cheese | Ham | Ham |
| Cheese | Ham | Cheese | Ham |

1) Which pizza type sold the least?
2) Were more Ham pizzas sold or Cheese pizzas?
3) Which pizza type sold the most?
4) Were less Cheese pizzas sold or Ham pizzas?
5) Organize the list of pizzas sold into a chart.

| Ham | Cheese | Sausage |
| :---: | :---: | :---: |
| 5 | 6 | 1 |

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

7) Did they sell more Punch or more Soda?
8) Organize the list of drinks sold into a chart.

| Punch | Soda | Milk |
| :---: | :---: | :---: |
| 2 | 4 | 5 |

9) Which drink sold the most?
10) Did they sell less Soda or less Punch?
