## The list below shows students favorite colors.

| Green | Blue | Green | Blue |
| :--- | :--- | :--- | :--- |
| Blue | Blue | Green | Blue |
| Orange | Orange | Blue | Green |
| Green | Blue |  |  |

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

| Green | Blue | Orange |
| :--- | :--- | :--- |
|  |  |  |

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

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

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

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

7) Were there less Yellow roses or Red roses?
8) Which color rose was there the most of?
9) Which color rose was there the least of?
10) Were there more Red roses or Yellow roses?

## The list below shows students favorite colors.

| Green | Blue | Green | Blue |
| :--- | :--- | :--- | :--- |
| Blue | Blue | Green | Blue |
| Orange | Orange | Blue | Green |
| Green | Blue |  |  |

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

| Green | Blue | Orange |
| :---: | :---: | :---: |
| 5 | 7 | 2 |

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

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

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

| Red | Yellow | White |
| :---: | :---: | :---: |
| 5 | 4 | 1 |

7) Were there less Yellow roses or Red roses?
8) Which color rose was there the most of?
9) Which color rose was there the least of?
10) Were there more Red roses or Yellow roses?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$ $5 \quad 4 \quad 1$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
