The list below shows students favorite colors.

Yellow	Yellow	Yellow	Brown
Blue	Yellow	Yellow	Blue

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

Blue	Brown	Yellow	

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

Punch	Punch	Punch	Punch
Water	Soda	Punch	Punch
Punch	Water		

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

	Punch	Soda	Water
I			

- 7) Did they sell more Punch or more Soda?
- 8) Which drink sold the most?
- **9)** Which drink sold the least?
- **10**) Did they sell less Soda or less Punch?

A	n	S	w	e	r	S
■		v	* *	•	_	\mathbf{r}

- 1.
- 2
- 3. _____
- 4. _____
- 5. _____ ____
- 6. _____
- 7. _____
- 8. _____
- 9. _____
- 10.

The list below shows students favorite colors.

Yellow	Yellow	Yellow	Brown
Blue	Yellow	Yellow	Blue

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

Blue	Brown	Yellow	
2	1	5	

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

Punch	Punch	Punch	Punch
Water	Soda	Punch	Punch
Punch	Water		

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

Punch	Soda	Water	
7	1	2	

- 7) Did they sell more Punch or more Soda?
- **8)** Which drink sold the most?
- **9)** Which drink sold the least?
- **10**) Did they sell less Soda or less Punch?

- Brown
- ₂ Brown
- Blue
- 4. Yellow
- 5. **2 1 5**
- 6. **7 1 2**
- 7 Punch
- **Punch**
- Soda
- \mathbf{Soda}