Organizing Charts Name	:
	Answers
The list below shows the different color roses in a garden.WhiteWhitePinkPink	
Pink Yellow Pink White	1
Pink 1) Organize the list of rose colors into a chart.	2
1) Organize the list of rose colors into a chart. Yellow White Pink	3.
renow white rink	
2) Were there more Yellow roses or White roses?	4
-) Were there more renow roses of white roses.	5
3) Which color rose was there the least of?	
	6
4) Were there less White roses or Yellow roses?	7
	8.
5) Which color rose was there the most of?	0.
	9
•	→ 10
The list below shows the different items students brought to a party.	
FoodPlatesDrinksFoodDrinksPlatesPlatesPlates	
Food Drinks Plates Plates	
Food Food Plates 6) Did more students bring Drinks or Food?	
•) Did more students oring Drinks of 1 ood?	
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	

	Organizing Charts	Name:	Answer Key		
			4	Answer	<u>s</u>
The list below shows the different c	olor roses in a garden.			2	_
WhiteWhitePinkPinkPinkYellowPinkWhite			1		5
Pink Penow Pink Wine			2.	White	
1) Organize the list of rose colors in	nto a chart.		2		
Yellow White Pink			3	Yellow	
1 3 5			4.	Yellow	
2) Were there more Yellow roses of	r White roses?		4		
			5	Pink	
3) Which color rose was there the l	east of?		ć	Food	
			6		
4) Were there less White roses or Yellow roses?		7	Drinks		
			8.	Plates	
5) Which color rose was there the most of?			0.		
			9	Drinks	
•		•	10. 4	5	6
The list below shows the different it	tems students brought to a party.		10		
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 studen	ts bring?				
9) Which item did the least student	ts bring?				
10) Organize the list of items into a	chart.				
Drinks Food Plates					
4 5 6					

Math