	Organizing Charts	Name:	
	Answers		
	t below shows students favorite colors.		
Red	Red Brown Brown	1	
Yello Red	w Red Brown Red Brown Yellow Brown		
Brow		2	
	d more students like Red or Brown?		
<b>1</b> ) DI	d more students like Red of Brown.	3	
		4.	
2) Di	d less students like Brown or Red?	· · · · · · · · · · · · · · · · · · ·	
		5	
3) W	hich color did the most students like?		
		6	
4) Oi	ganize the list of favorite colors into a chart.	7	
	RedBrownYellow		
		8	
5) W	hich color did the least students like?	9.	
,		9	
•		<b>———</b> 10	
The list below shows the different items students brought to a party.			
Drink			
Food	Drinks Plates Drinks Drinks		
Plates			
6) () Г	rganize the list of items into a chart.		
	Drinks Food Plates		
7) D	id more students bring Drinks or Food?		
	C C		
8) W	Thigh item did the most students being?		
0) W	Thich item did the most students bring?		
<b>9</b> ) W	which item did the least students bring?		
10) D	id less students bring Food or Drinks?		

Organizing Charts	Name: Answer Key		
	Answers		
The list below shows students favorite colors.RedRedBrownBrownBrown	1 Brown		
Yellow Red Brown Red			
RedBrownYellowBrownBrownBrownRed	2. <b>Red</b>		
1) Did more students like Red or Brown?	3. Brown		
	<b>6 7 2</b>		
2) Did less students like Brown or Red?			
	5. <b>Yellow</b>		
3) Which color did the most students like?	6. <b>5 2 3</b>		
	0		
4) Organize the list of favorite colors into a chart.	7. <b>Drinks</b>		
RedBrownYellow672	8. Drinks		
5) Which color did the least students like?	<sub>o</sub> Food		
	<i></i>		
•	● 10Food		
The list below shows the different items students brought to a party.			
Drinks Drinks Plates Food			
Food Drinks Plates Drinks Plates Drinks			
6) Organize the list of items into a chart.			
Drinks Food Plates			
$\begin{array}{c c} \hline \\ \hline $			
<ul><li>7) Did more students bring Drinks or Food?</li></ul>			
, <u></u>			
8) Which item did the most students bring?			
9) Which item did the least students bring?			
<b>10)</b> Did less students bring Food or Drinks?			

Math