<u>Lesson 1—Can I make and interpret tally charts?</u>

RED

Shoppers in the supermarket were asked in a survey which was their favourite fruit	. Here is
a list of their responses.	

Banana	Apple	Banana	Banana	Grape Oran	ge
Apple	Apple	Strawberry	Orange	Apple	Apple
Orange	Strawberry	Strawberry	Banana	Orange	Apple
Apple					

Complete this tally chart using the list above.

Shoe size	Tally	Frequency
Apple		
Banana		
Grape		
Orange		
Strawberry		

Use the information in the tally chart to answer the questions below.

1)	Which fruit was the most popular?	
2)	Which fruit was the least popular?	

3) Which two fruits were preferred by the same number of people?

4) How many more people preferred Apples to Grapes? ______

<u>Lesson 1—Can I make and interpret tally charts?</u>

YELLOW

5)

6)

Shoppers in the supermarket were asked in a survey which was their favourite fruit. Here is a list of their responses.

Bana Apple Oran Apple	e ge	Apple Apple Orange Apple	Banana Strawberry Strawberry Orange	Banana	Grape Orang Apple Grape Apple Strawberry	Banana			
Draw	Draw a tally chart in the space below to show the information above.								
Use the information in the tally chart to answer the questions below.									
1)	Which fruit was the most popular?								
2)	Which fruit was the least popular?								
3)	Which two fruits were preferred by the same number of people?								
		and							
4)	How r	many more բ	people prefer	red Apples t	o Grapes?				
					_				

How many fewer people preferred Strawberries to Bananas?

How many people were surveyed all together?

<u>Lesson 1—Can I make and interpret tally charts?</u>

Banana

Apple

GREEN

Banana

Shoppers in the supermarket were asked in a survey which was their favourite fruit. Here is a list of their responses.

Grape Orange

Banana

	Apple		Apple	Strawberry	Orange	Apple Apple	je Banana			
	Orang		Orange	Strawberry	Banana	Grape Apple				
	Apple	!	Apple	Orange	Strawberry	Strawberry	Apple			
			chart in the	space below	to show the	information	above.			
Use the information in the tally chart to answer the questions below.										
	1)	Which fruit was the most popular?								
	2)	Which fruit was the least popular?								
	3)	Which two fruits were preferred by the same number of people?								
	and									
	4)	How r	many more p	eople prefer	red Apples to	Grapes?				
	5)	How many fewer people preferred Strawberries to Bananas?								
	6)	How many people were surveyed all together?								
	7)	Order	the fruits fro	om most pop	ular to least	popular?				

9) Can you think of another way to represent his information?