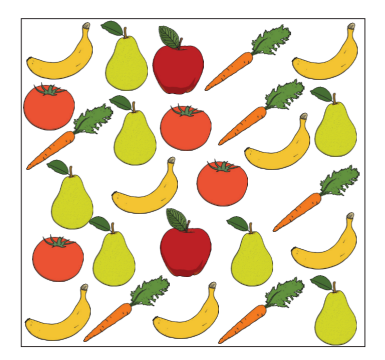
## **Counting Fruit**

It is the end of the week and these are the fruits and vegetables left over from snack time at school. Create a tally chart to show what is left.



Tally Chart							
	Tally	Total					

Now put your data into a pictogram. Draw the fruits into the boxes. In your pictogram, one picture should represent 2 pieces of fruit.

A pictogram showing

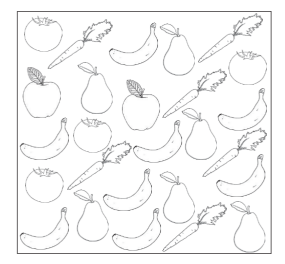
banana carrot tomato apple pear

## Questions

Answer these questions using your tally chart and pictogram:

1.	How many bananas were left?
2.	How many pears were left?
3.	How many tomatoes and carrots were left altogether?
4.	Which fruit had the fewest number of pieces left?
5.	How many more carrots were there than apples?
6.	How many fruits and vegetables were left altogether?
7.	Which fruit do you think was the <u>most popular</u> that week? (Think carefully about this one!)

## **Answers**



Tally Chart						
	Tally	Total				
	#	7				
J. J. Barg	##	6				
		4				
		2				
	##	7				

A pictogram showing the fruit left over at the end of the week.

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	and the state of t			
banana	carrot	tomato	apple	pear

1. How many bananas were left?

7

2. How many pears were left?

7

3. How many tomatoes and carrots were left altogether?

- 4. Which fruit had the least number of pieces left? **apples**
- 5. How many more carrots than apples were there?
  4 more
- 6. How many fruits and vegetables were left altogether? **26**
- 7. Which fruit do you think was the <u>most popular</u> that week? (Think carefully about this one!) **Apples, because they had the least number left over.**