








# Milkshake Bar

Zach has set up a milkshake bar. Here is a pictogram to show the different milkshakes he sold on Monday.



## Milkshakes sold on Monday

Flavour	 = 2	Total
Chocolate		
Strawberry		
Banana		
Coffee		
Vanilla		
Bubble-gum		

- Complete the 'total' column on the pictogram.
- How many more chocolate milkshakes were sold than banana on Monday?  
.....
- On Monday Zach had a last-minute order for 9 bubble-gum flavour milkshakes. Draw those extra milkshakes onto the pictogram. **(Remember to use the key.)**
- What is the difference between the number of strawberry and bubble-gum flavour milkshakes sold on Monday **(including the last-minute order)**?  
.....
- How many milkshakes were sold in total on Monday **(including the last-minute order)**?  
.....

# Milkshake Bar


Zach also sells waffles. This table shows the number of each flavour waffle he sold on Wednesday. Can you use that information to create a pictogram **and** a bar chart?

## Waffles sold on Wednesday

Flavour waffle	Tally	Total
Ice-cream waffle		
Syrup waffle		
Chocolate waffle		
Knickerbocker glory waffle		



## Waffles sold on Wednesday

Flavour waffle	Key:  = 4	Total
Ice-cream waffle		
Syrup waffle		
Chocolate waffle		
Knickerbocker glory waffle		

Just draw a square here! No need to draw all the little lines!