## 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 | $\square=2$ | Total |
| :---: | :---: | :---: |
| Chocolate | $\square \square \square \square \square \square \square \square \square \square \square \square$ |  |
| Strawberry | $\square \square \square \square \square \square \square \square \square$ |  |
| Banana |  |  |
| Coffee |  |  |
| Vanilla |  |  |
| Bubble-gum |  |  |

1. Complete the 'total' column on the pictogram.
2. How many more chocolate milkshakes were sold than banana on Monday?
3. What is the difference between the number of strawberry and bubble-gum flavour milkshakes sold on Monday (including the lastminute order)?
4. How many milkshakes were sold in total on Monday (including the last-minute order)?
5. 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.)

## 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 <br> waffle | Tally | Total |
| :---: | :---: | :---: |
| Ice-cream <br> waffle | HH HH HH I |  |
| Syrup <br> waffle | HH HH HH HH HH III |  |
| Chocolate <br> wafle | HH II |  |
| Cnickerbocker <br> glory wafle | HH HH HH HH II |  |



## Waffles sold on Wednesday

| Flavour <br> waffle | Key: | Ton\#\#\#\#\# $=4$ |
| :---: | :---: | :---: |
| Ice-cream <br> waffle |  |  |
| Syrup <br> waffle |  |  |
| Chocolate <br> waffle |  |  |
| Knickerbocker <br> glory waffle |  |  |

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

