## Pictograms

i. Here is a pictogram. It shows the number of boxes of chocolates sold last week from Monday to Friday in a sweet shop.


- Write down the number of boxes of chocolates sold on Monday
- Write down the number of boxes of chocolates sold on Wednesday

On Saturday, 100 boxes of chocolates were sold. On Sunday, 55 boxes of chocolates were sold.

- Add these values to the pictogram.
- Which day was the most boxes of chocolates sold?
ii. The pictogram shows the number of cars using a road in January, February and March.

| January | $\oplus \oplus \bigoplus$ |
| :--- | :--- |
| February | $\oplus \bullet$ |
| March | $\oplus \oplus$ |
| April |  |
| May |  |

## Key <br> represents

 100,000 cars.- Write down the number of cars used the road in January
- Work out how many more cars used the road in March than in February. 400, 000 cars used the road in April. 150,000 cars used the road in May.
- Use this information to complete the pictogram.

