

The data below is has been taken from a biscuit factory.

Your task: Use the information in the table to answer the questions below.

Day of the week	Number of plain biscuits made	Number of chocolate biscuits made
Monday	29 645	51 766
Tuesday	41 997	84 363
Wednesday	33 207	53 201
Thursday	32 195	23 758
Friday	80 599	68 271
Saturday	27 725	97 653
Sunday	98 257	26 469

Eg: How many biscuits were made altogether on Monday  $29645 + 51766$

$$29645 + 51766 = 81411$$

+	2	9	6	4	5
	5	1	7	6	6
	8	1	4	1	1

Remember to **align** the numbers in the correct columns!

1 How many **plain** biscuits were made **altogether** on Monday and Tuesday?

2 How many **chocolate** biscuits were made on Monday and Wednesday?

3 What is the **total** amount of biscuits made on Friday?

4 How many **plain** and **chocolate** biscuits were made on Thursday?

Extension:

Which day had the greatest amount of biscuit production? \_\_\_\_\_

Which day had the least amount of biscuit production? \_\_\_\_\_

