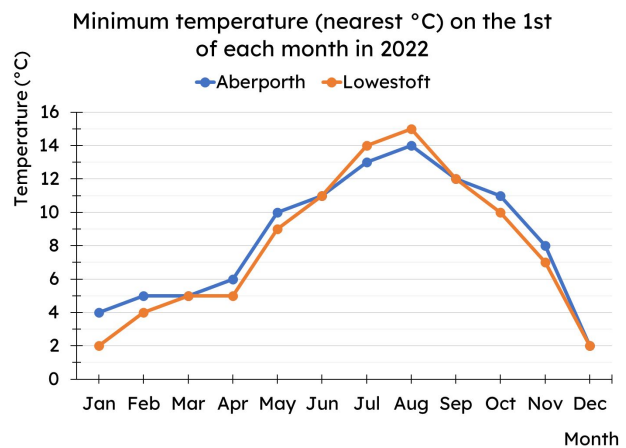




## Calculating the median

### Task A: Median from a line graph

- 1) Work out the median minimum temperature for both Aberporth and Lowestoft.



### Task B: Median from an ungrouped frequency table

- 1) Complete the missing frequencies.

| star rating | frequency |
|-------------|-----------|
| 1           |           |
| 2           | 25        |
| 3           |           |
| 4           | 54        |
| 5           | 31        |

| star rating | frequency |
|-------------|-----------|
| 1           | 16        |
| 2 or less   | 41        |
| 3 or less   |           |
| 4 or less   | 129       |
| 5 or less   | 160       |

- 2) Work out the median for these data sets

a)

| goals scored | frequency |
|--------------|-----------|
| 0            | 12        |
| 1            | 27        |
| 2            | 43        |
| 3            | 37        |
| 4            | 10        |

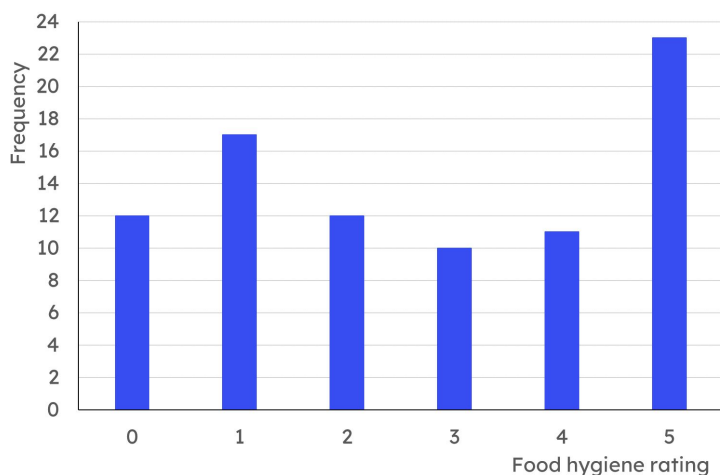
b)

| tube lines | frequency |
|------------|-----------|
| 1          | 204       |
| 2          | 53        |
| 3          | 19        |
| 4          | 5         |
| 5          | 3         |
| 6          | 1         |

- c) For each of your answers to parts a and b, justify why your answers are sensible

**Task C: Median from a bar chart**

- 1) Here is a bar chart showing the food hygiene ratings for a group of local restaurants.



- a) How many restaurants is this data about?
- b) What is the position of the median?
- c) What is the median food hygiene rating?

- 2) Here is a bar chart showing the food hygiene ratings for restaurants in two towns. Calculate the median food hygiene rating for each town.

