## 

## Multiplying minibeasts

Today we are going to be using our multiplication and data handling skills．

## Challenge：

Using the data you collected during your bug survey can you calculate the total number of legs in each group of insects you found？

For example．．．
We have 2 legs，so a group of 12 people would have 24 legs； $2 \times 12=24$ ．

Create a table to display your data：

| Insect | Number of legs on <br> one insect | Number of insects <br> found | Total number of legs <br> in the group |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

－How many legs are there in total？
－Can you work out the difference between the largest and smallest total number of legs？

