## Activity 1 - Minibeasts:

## Bug Hunt!

1. How many times a day do you see a minibeast? Probably lots! Take 30 minutes to 1 hour and take part in a bug hunt! You can go out in your garden or even look around your home - maybe a fly has flown in through an open window or there is a cute little spider living somewhere! Log your findings in the below chart:

|  | Tick which of the following groups your minibeast belong to! |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| What have you <br> found? <br> Write the name in this column, <br> you can even add a drawing! | Insect | Mollusc | Arachnid | Other |
| Example - bumble bee <br> a |  |  |  |  |
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|  | Tick which of the following your minibeast belongs to! |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| What have you | Insect | Mollusc | Arachnid | Other |
| found? |  |  |  |  |
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2. Did you see lots of minibeasts on your bug hunt? Like a proper scientist we now need to 'present our data' - which is basically a fancy way of saying let's see what you have found!

Use the next page to create a bar graph showing what types of minibeasts you have found! Don't forget to add the numbers on the $y$ axis and add a title too!

See the below bar graph as an example:

My Bug Hunt findings



