

# MICROHABITAT INVESTIGATION

First, choose the 3 microhabitats you would like to investigate.

Next, decide how you will record your findings.

Finally, find your chosen microhabitats and with an adult take a close look at which plants and animals call them home.

**For my MICROHABITATS investigation, I have chosen:**

- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_

In your books, record what you found at each microhabitat it is up to you to decide how present your information but remember to use headings, labels, photos or diagrams and then answer these questions:

- Which microhabitat had the most living things?
- Which had the least?
- Why do you think that might be?
- Which microhabitat had the greatest diversity (lots of different types) of plants and animals?

*Most important of all have fun with your science learning.*