



# Minibeasts



1. How many of the minibeasts were found inside the house?

2. How many of the minibeasts do not have legs?

3. Name the minibeasts that have a shell.

4. Which minibeasts were found in the soil?

5. Which minibeasts have eight legs?

6. How many minibeasts may have some yellow body colour?

7. Which minibeasts that were found on a plant do not have wings?

8. Are there any minibeasts in the database that do not have legs, wings or shell? If so, name them.

9. How many minibeasts were found in or near a pond?

10. Draw a bar graph to show where the minibeasts were found.  
At which location were most found?





# Minibeasts



1. How many of the minibeasts were found inside the house?

2

2. How many of the minibeasts do not have legs?

4

3. Name the minibeasts that have a shell.

Snail, Pond Snail

4. Which minibeasts were found in the soil?

Ant, Worm

5. Which minibeasts have eight legs?

Spider, Water Spider

6. How many minibeasts may have some yellow body colour?

*(Tip Granada Database is case sensitive - type 'Yellow' with capital 'Y', and use 'contains' rather than 'the same as')*

3

7. Which minibeasts that were found on a plant do not have wings?

Computer gives answer of 3 - Caterpillar, Lacewing, Stick Insect - but 'Lacewing' does have wings. This question is meant to focus on accuracy of data and to show that inaccurate data yields wrong results. Correct data and attempt the question again.

8. Are there any minibeasts in the database that do not have legs, wings or a shell? If so, name them.

Yes - Slug, Worm

9. How many minibeasts were found in or near a pond?

8



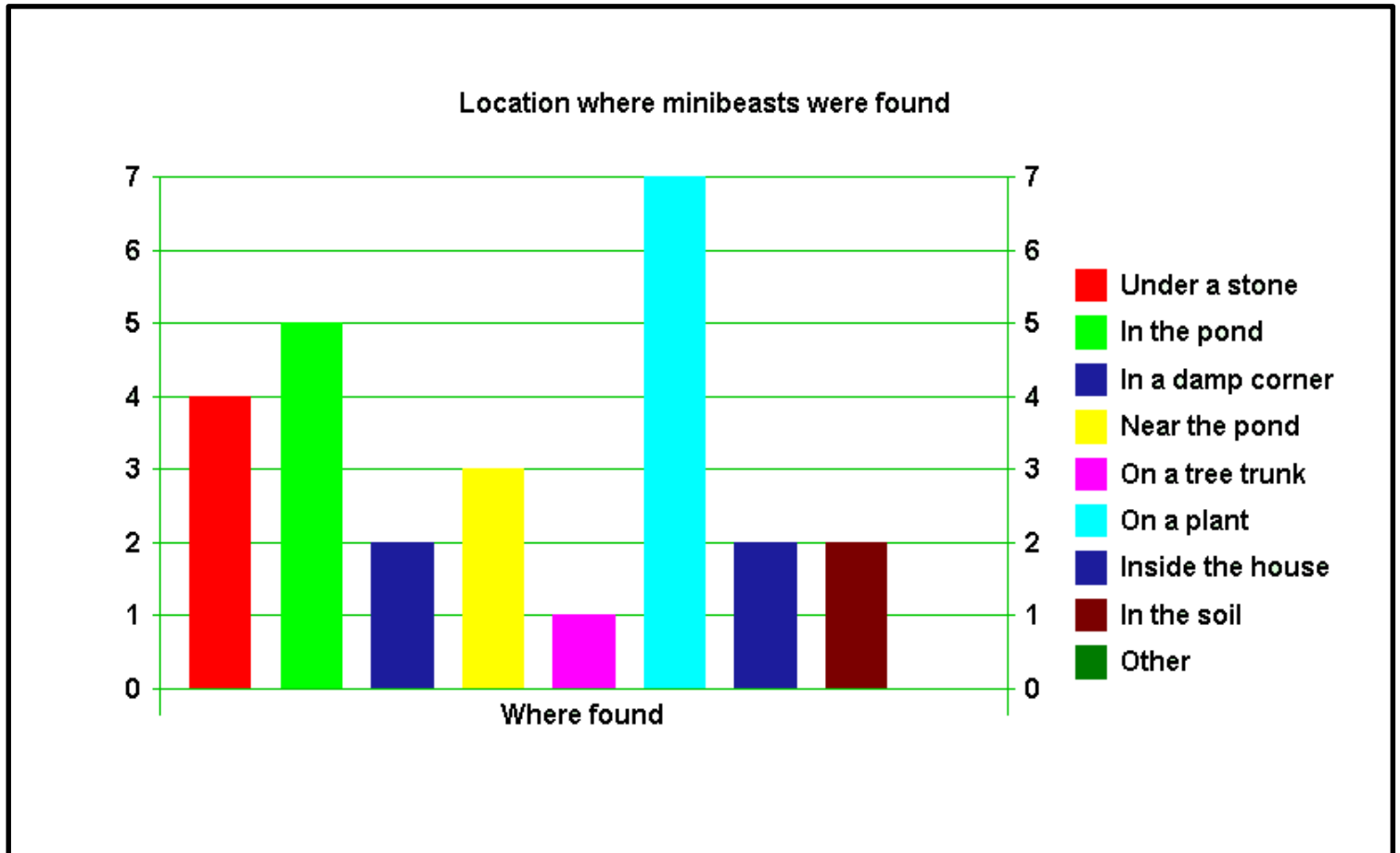


# Minibeasts



10. Draw a bar graph to show where the minibeasts were found.  
At which location were most found?

On a plant



(Tip - switch off 'Data Series in Columns' in the 'Options' for a better display)

