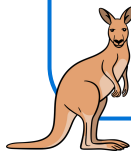


## Living Things Classifications - Exercise 1

Upper Primary Advance Science

Fill in the blanks using the helping words provided.

organism      backbone      vertebrates      carnivores  
invertebrates      classification      reptiles      herbivores  
plant      reproduce



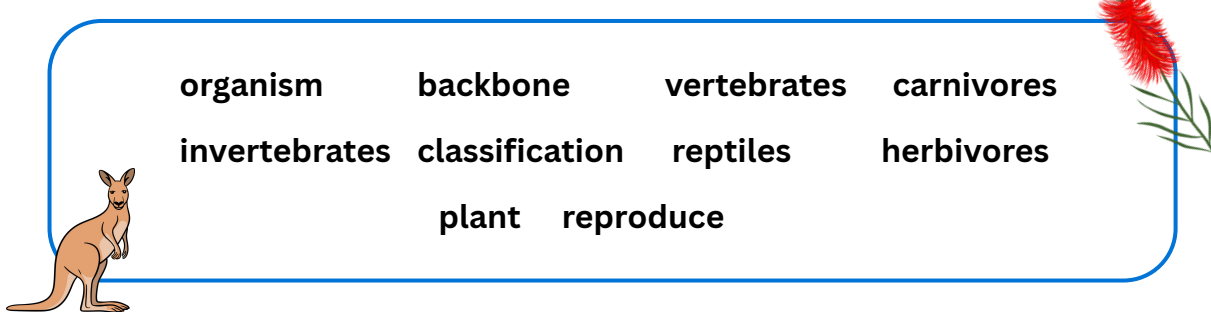
1. Every living thing, from eucalyptus trees to kangaroos, is called an \_\_\_\_\_.
2. Scientists group living things through \_\_\_\_\_.
3. Animals are sorted by whether they have a \_\_\_\_\_ or not.
4. Animals without a backbone are \_\_\_\_\_.
5. Animals with a backbone are \_\_\_\_\_.
6. Snakes and lizards belong to \_\_\_\_\_.
7. Meat-eaters like dingoes are \_\_\_\_\_.
8. Plant-eaters like kangaroos are \_\_\_\_\_.
9. A \_\_\_\_\_ makes its own food using sunlight.
10. Living things must \_\_\_\_\_ to make more of their kind.



## Living Things Classifications - Exercise 1 - Solutions

Upper Primary Advance Science

Fill in the blanks using the helping words provided.



1. Every living thing, from eucalyptus trees to kangaroos, is called an organism.
2. Scientists group living things through classification.
3. Animals are sorted by whether they have a backbone or not.
4. Animals without a backbone are invertebrates.
5. Animals with a backbone are vertebrates.
6. Snakes and lizards belong to reptiles.
7. Meat-eaters like dingoes are carnivores.
8. Plant-eaters like kangaroos are herbivores.
9. A plant makes its own food using sunlight.
10. Living things must reproduce to make more of their kind.

