

















Amazing Animals





In this unit, we will explore different species of animals through their habitats, their basic needs in order to survive and develop an understanding of food chains.





Science

I can explain the differences between things that are living, dead, and things that have never been alive.





I know animals, including humans, have offspring which grow into adults.





I know about the basic needs of animals and can describe them.

I understand that living things are suited to their habitats.





I know different habitats provide for the basic needs of different kinds of animals and plants.

I understand how animals get their food from plants and other animals.



I can identify a greater variety of animals and plants in their habitats and microhabitats

I can use simple food chains.





Computing

I can follow instructions given by someone else and give clear instructions for them to follow.

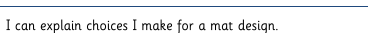


I can use an algorithm to program a sequence on a floor robot.



I can predict the outcome of a sequence.







I can explain what my algorithm should achieve and create an algorithm to meet that goal.



I can test and debug each part of a program.

















