



Plan(et) B





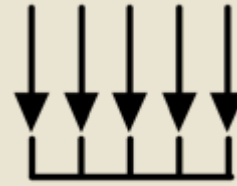
Extinct



© Shutterstock

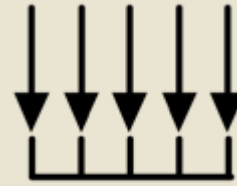


© Shutterstock



What if they were all extinct?

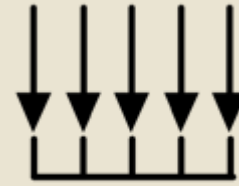




What if they were all extinct?

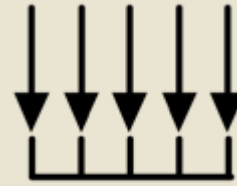


?



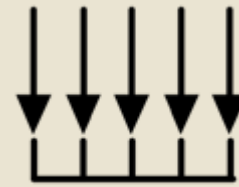
What if they were all extinct?





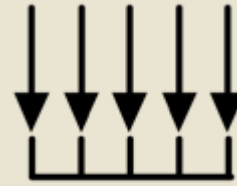
What if they were all extinct?





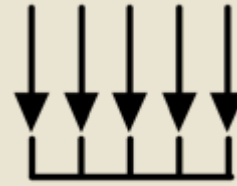
What if they were all extinct?





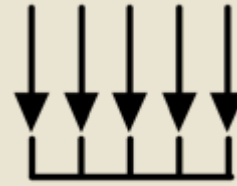
What if they were all extinct?





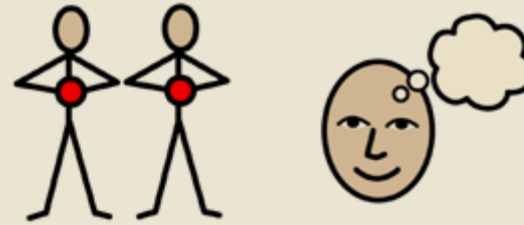
What if they were all extinct?



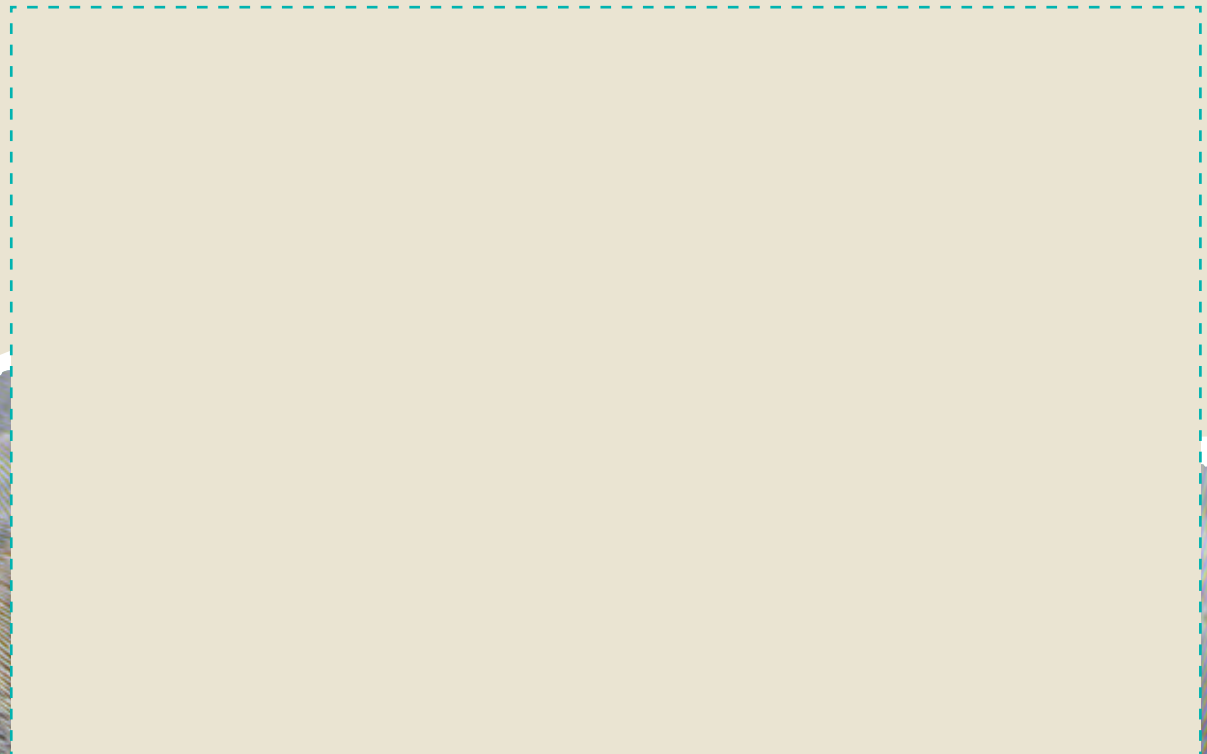


What if they were all extinct?





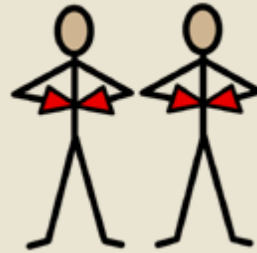
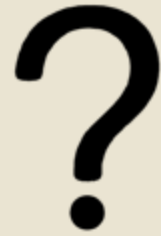
Our thoughts



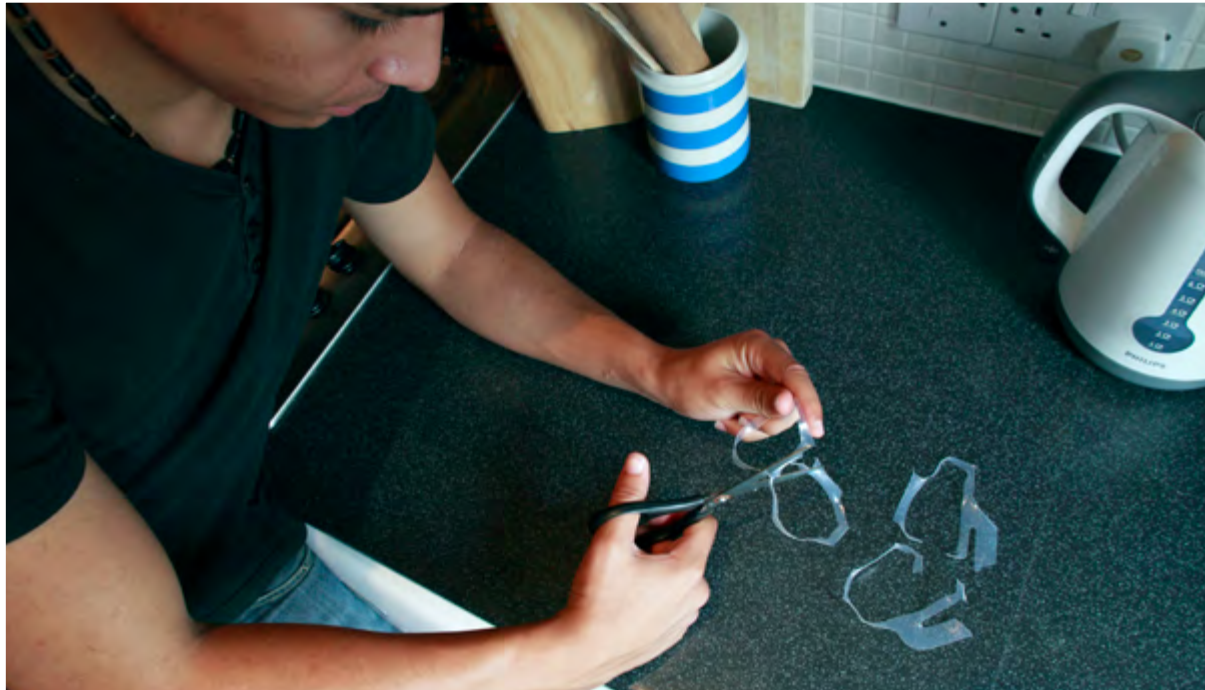


Things we can cause





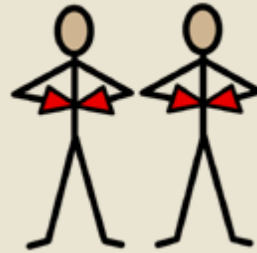
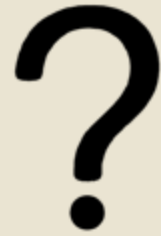
How can we help?





Things we can cause





How can we help?



© Shutterstock

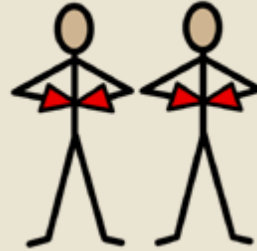


© Shutterstock



Things we can cause





How can we help?



© Shutterstock

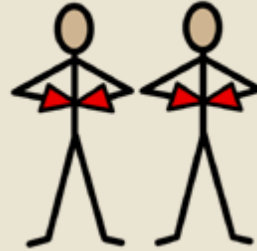


© Shutterstock



Things we can cause





How can we help?



© Shutterstock



© Alamy



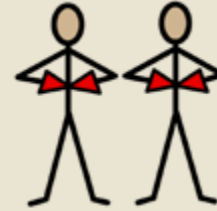
The circle of life





The circle of life





What does the RSPCA think about how we should care for animals?

How we live our lives affects wild animals in many different ways

Giving wild animals what they need in captivity can be difficult and sometimes it's best not to keep them in captivity at all

Wild animals should be safe from harm and suffering, and their habitats should be protected from pollution and destruction

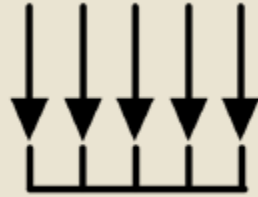
The RSPCA treats injured and sick wild animals in its wildlife centres and aims to return them to the wild



Is



food



all



animals



need

to



live?



trees and branches



berries



nuts

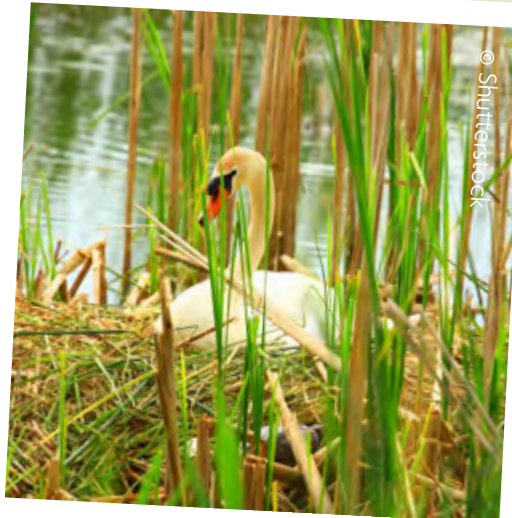


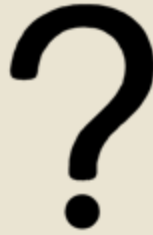
burrows

?



What is a wild animal?





Where have we seen wild animals?



circus



zoo



safari park



sealife centres



hutches



home



birdcage



tank

?

Where



should



I



live?

What is this animal's habitat
and what are their needs?

What would happen if this
habitat was taken away?



Empty dashed box for notes.

Empty dashed box for notes.



Thinking time