## Learn about different adaptations





Things that organisms do

### **Physiological**

Number of offspring, ability to digest certain things, etc

Most adaptions fit into one of these categories

#### Structural

Features you can see (colour, shapes, limbs)

## Match the adaptation to the animal



#### Who

Has long arms to easily move through trees?

Has webbed feet to help them swim?

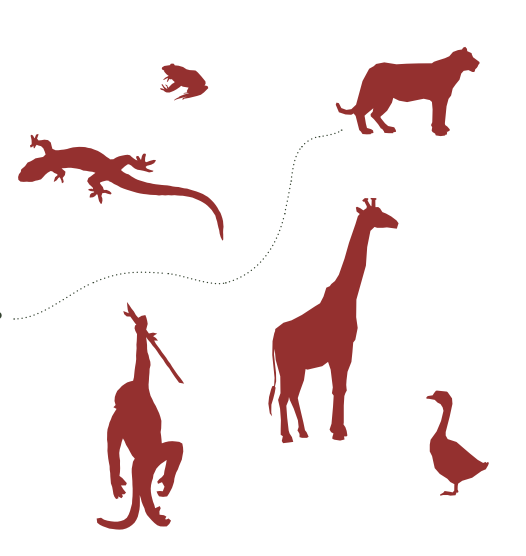
Has black and white stripes to blend in with each other and confuse predators?

Has stripy markings to hide when hunting prey in the trees?

Has a long neck for reaching leaves on tall trees?

Has camouflage to blend in with surroundings?

Can lose their tail to escape predators?



### Match the bird to its beak



Pic	What bird do you think has this beak?	What do you think this bird eats? How is this beak suited to this food?
Pic		
Pic		
Pic		

### Functions of adaptations



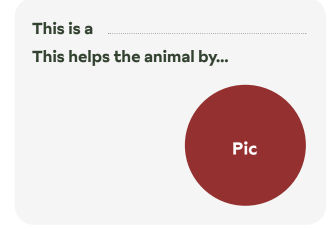
Choose two animals and show their adaptations and the functions of the adaptations (For example, a lemur has a long tail to help it balance as it moves through trees)

Animal:		Animal:	
Adaptations	Functions	Adaptations	Functions

### Guess the animal



# Can you guess what animal has these coverings/markings? How do they help this animal in the wild?



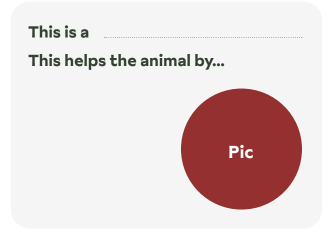




This is a

This helps the animal by...

Pic



This is a
This helps the animal by
Pic